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Developing an Integrated Information System for the Food Sector

Alden Manchester

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DEVELOPING AN INTEGRATED INFORMATION SYSTEM FOR THE FOOD SECTOR. By Alden Manchester, Commodity Economics Division, Economic Research Service, U.S. Department of Agriculture. Agricultural Economic Report No. 575.

ABSTRACT

An information system for the food sector which integrates measures of prices, quantities, and values provides more information about many developments in the food sector than a system that separately measures prices, quantities, or values. The author has developed such an integrated information system. His system allows greater understanding of the sources of food, outlets, food purchasers, and productivity in food marketing.

Keywords: Food expenditures, food sales, food prices.

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SUMMARY

An information system for the food sector which integrates measures of prices, quantities, and values provides more information about many developments in the food sector than a system that separately measures prices, quantities, or values. The author has developed such an integrated information system. His system allows greater understanding of the sources of food, outlets, food purchasers, and productivity in food marketing.

The concept of an information system which integrates price, quantity, and value is hardly novel. But in the area of food prices, consumption, and expenditures, such a system has not been available. This study contributes to such a data and analytical system. Better data at many points would clearly provide improved measures. But, some highly useful analyses are possible with available data.

The origin of food can be explained and expenditures divided between sales from farms, home production, imports, and U.S. fisheries. Total food expenditures can be divided into manufactured products and fresh foods. The question of who pays for the food can be answered, with the portions financed by governments, businesses, consumers, and others indicated. Thus, we can make more refined comparisons of income and expenditures than have been possible.

The data set permits better measures of who gets what for all food, indicating how much goes to farmers and fishermen and to the marketing system. The outlets for both offpremise and away-from-home food are a basic part of the information system and can be measured both in dollars and in quantities.

Alternative measures of both food quantities and prices become available with this information system. These measures permit the integration of price, quantity, and value in a consistent fashion and provide measures of expenditures by food groups which are consistent with the totals both of prices and quantities.

Here are some of the principal findings of the author's analysis:

- Food expenditures by families and individuals were 14.5 percent of disposable personal income in 1985, down from 28.3 percent in 1921 and 60.6 percent in 1869.
- o Food produced and consumed at home was 3 percent of all food consumed in 1985, compared with about 33 percent in 1869.
- o Food stores, including supermarkets, sell 91 percent of food for home consumption; supermarkets alone sell 61 percent of all food for home consumption.
- o Restaurants account for 40 percent of sales of food for away-from-home consumption, while fast food places account for 30 percent, schools and colleges 10 percent, and hotels and motels 5 percent.
- o Labor productivity in food marketing increased from 1960 to 1972, declined between 1972 and 1980, and then rose slightly in 1981-82.

Developing an Integrated Information System for the Food Sector

Alden Manchester *

INTRODUCTION

A complete data and information system for the farm sector and its major subsectors has existed for many years. It has been updated and improved many times in the past half century. The data and information system for the food sector beyond the farm has received somewhat less attention.

A data system consists of the numbers and other factual data describing the sector or subsector of the economy that is of interest. An information system further embodies the analytical tools that are employed in making use of the data in decisionmaking. Furthermore, data are of at least two types; numbers and other facts are either simple or complex. Simple numbers are those that can be directly observed and reported, such as acres in corn and bushels produced. A complex number is an economic abstraction which is the result of a more elaborate analytical framework embodying a conceptual framework and informed judgment as to the appropriate coefficients. The estimation of farm income is perhaps the best example of how complex such a number really is. In principle, many such phenomena could be observed directly (for example, the incomes of farmers), but that would not make complex numbers into simple numbers; it would merely push the complexity back into each farmer's accounting system where it would become a "black box" whose workings are inscrutable to the observer.

A fundamental identity is that

price x quantity = value.

Quantity measures for most foods were developed years ago for use in situation and outlook analysis. The basic tool is the supply-and-use table which employs data on production, stocks, foreign trade, and nonfood use to derive estimates of domestic disappearance for food use. Until the eighties, such data were available for 250 foods, including all significant items (Manchester and Farrell, 1981).

Price data, mainly from the Bureau of Labor Statistics (BLS), U.S. Department of Labor, for a sample of foods bought by consumers have been available longer than quantity data. The price data, however, are of a specific type consistent with their intended use in constructing indexes of pure price

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change. Thus, one cannot insert these prices in the above identity and derive an estimate of the value of all of the beef purchased by U.S. consumers, for example. Measures of average prices are needed.

The value figure is expenditures for food in the United States. We can derive that figure independently of prices and quantities by several methods. The challenge is to develop a system which integrates prices, quantities, and expenditures. This report describes such an integrated system and several analytical uses.

Figure 1 provides an overview of the U.S. food system. Americans spent \$347 billion for food in 1982 and another \$55 billion for alcoholic beverages. Most of this \$402 billion was paid for by families and individuals, but a portion was produced and consumed at home with relatively little cash outlay. Governments and businesses paid for part of the food. In these circumstances, we must determine what portion of food expenditures is incurred by each of these groups in order to make a meaningful comparison of food expenditures and incomes.

The share of food dollars going for away-from-home meals and snacks has been increasing for more than a century, but because restaurant meals include many more services than food purchased at the grocery store, the shares of value and quantity of food away from home are quite different.

Supermarkets now make 61 percent of the sales for home use, compared with 6 percent in 1939. Fast food places account for 30 percent of all away-from-home food sales, up from 7 percent in 1939.

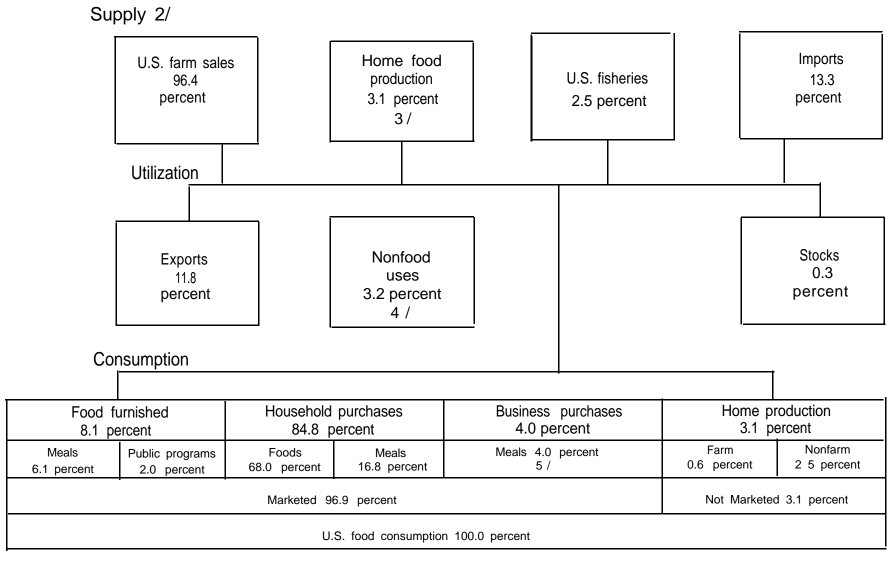
As farming has moved more and more into the industrialized economy, the contribution of farming to the value of food consumed has become smaller. The shares of farm input suppliers, processors, wholesalers, and retailers have increased. The share of restaurants and other away-from-home eating places, in particular, has risen sharply.

These and many other questions can be investigated using data on food expenditures. Several methods of measuring food expenditures are discussed in this report. In an ideal world where accurate data would be available on all economic activities, measuring food expenditures by each of the methods would yield identical results. In the imperfect real world, the degree to which measurements by each of the methods agree gives some indication of the confidence one can have in the results. In addition, each of the methods provides information on different aspects of the system.

There is no single right or best measure for all purposes. One measure is often more appropriate than another for a specific use. If complete, ideal data were available and if calculation was costless, the analyst should generate a new measure for each problem. But data are neither complete nor ideal and computation is not costless. This report presents a variety of measures wherever possible in order to broaden the analyst's range of choices. The information provided by each method is then used to describe certain aspects of the food production and marketing system. (See Manchester and King, 1979, for the early development of this food expenditure series.)

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Figure 1 Food sector flows, 1982¹



^{1/} Percentage of U.S. food consumption. 2/ Total supply is 115.3 percent of domestic consumption.

^{3/} includes sport fish and game and farm and nonfarm home production. 4/ Excludes use for feed and seed.

^{5/} Business expenses for travel accounts and entertainment.

MEASUREMENT: CONCEPTS AND APPROACHES

There are three basic methods of measuring food expenditures and some variations:

- o Retail sales,
- o Commodity flow or value added, and
- o Value of quantities at retail prices.

For many purposes, measuring sales is the preferred method. The aggregate that one wishes to measure is the total purchases of food for offpremise use, meals and snacks, and alcoholic beverages by families, individuals, and institutions. To the extent that data are available, sales provide the most direct measurement of food expenditures.

The commodity-flow or value-added method builds up from the value of food products produced by farmers, imported, or caught by fishermen, adding the margins of each successive stage. These stages include processing, wholesaling, retailing, and food service. This method provides values by commodity groups which are not available by the sales method.

Value at retail selling prices starts from the identity mentioned earlier: price x quantity = value. Quantities of individual foods are valued at average retail selling prices and the total value determined. Because the only available prices for individual commodities are for retail stores, the additional margin for food service must be determined separately and added.

Constraints of Data Availability

Some data needed for each of these measurement methods are unavailable. Thus, the methods that one can use for any particular year are determined by data availability. Data tend to become increasingly available over time, although the increasing cost of obtaining statistical information and declining budgets exert a somewhat contrary influence.

Retail Sales

Data on retail sales by type of store are the product of the Bureau of the Census, U.S. Department of Commerce. They first became available from the 1929 Census. Since then, censuses have been taken in 1933, 1935, 1937, 1939, 1948, 1954, 1958, 1963, 1967, 1972, 1977, and 1982. Since 1951, the monthly and annual retail trade reports have provided current estimates by type of store from a sample of retail stores. The Bureau of Economic Analysis (BEA), U.S. Department of Commerce, has estimated annual sales from 1929 to 1950 and smoothed out some of the rough spots in the series since then. From 1965 through 1981, monthly selected service receipts provided data for hotels, motels, tourist courts, motion picture theaters, and bowling alleys. The monthly data have now been replaced by an annual survey with broadened coverage.

Information on how much food, alcoholic beverages, and meals and snacks are sold by different types of stores is generally available only from the censuses roughly every 5 years. Data for other years must be interpolated. The exception is grocery stores, for which an annual series is available from Supermarket Business magazine. The census figure for food sales by grocery stores is unusable because it did not change significantly for 25 years, while

the supermarket revolution transformed the sales of supermarkets and grocery stores. Until the advent of the electronic cash register, food store operators had no way of determining how much of their sales of groceries consisted of food products and how much was soap, detergents, paper towels, and other nonfood grocery products. Under these circumstances, grocery store operators have provided the Bureau of the Census with their best guesses, which did not change for many years. In fact, we get the anomalous situation that nonfood sales declined to accommodate an increase in sales of beer and wine during 1963-77. The <u>Supermarket Business</u> figures, on the other hand, are based on records from a limited number of stores on the sales of several hundred categories of foods and nonfoods. These reports have had the advantage of providing annual data on a consistent basis since 1947. One would prefer a larger sample as a base, but no such series is available (table 1).

Data from current retail trade and services reports of the Bureau of the Census provided the basis for 92 percent of expenditures for offpremise food and 73 percent of meals and snacks in 1980.

Quantities

The basic quantity information on food comes from supply-utilization data of the Economic Research Service. For basic commodities, this information is available since 1910. Annual data are available for all products and quarterly data for animal products and some crops. (For a more detailed discussion of these data, including a list of products, see Manchester and Farrell, 1981.)

The supply-use tables are mostly for farm-level products, although many are for consumer products, such as canned and frozen fruits and vegetables, individual manufactured dairy products, and others. Those for products such as flour and refined sugar include both final use and use in manufacturing other food products.

Table 1--Distribution of grocery store sales

	:	Fo	od	: Alcoholic	beverages	:	Other	nonfood
Year	:	Census :		: Census :		:	Census	:
	:	of Retail :	Supermarket	: of Retail :		:		
	:	Trade :	Business	: Trade :	Business	:	Trade	: Business
	:			_				
	:			Pero	<u>ent</u>			
1963	:	84.5	76.5	1.5	4.9		14.0	18.6
1967	:	85.0	73.4	1.7	4.9		13.3	21.7
1972	:	84.9	73.1	2.1	5.4		13.0	21.5
1977	:	84.9	72.6	2.5	5.1		12.6	22.3
1982	:	78.2	71.7	3.3	5.5		18.5	22.8

Information on quantity and value of manufactured food products is available from the Census of Manufactures every 5 years for nearly all foods. Some, such as soup, are concealed in larger aggregates in order to preclude disclosure of the operations of dominant manufacturers. Information on production of manufactured dairy products is available from the National Agricultural Statistics Service (NASS), U.S. Department of Agriculture (USDA). Current quantity information on flour and fats and oils is provided monthly by the Bureau of the Census. NASS also provides data on utilization of potatoes, peanuts, and most fruits and vegetables. Data on purchases of individual foods by food service firms is supplied only in two surveys (Van Dress, 1971 and 1982).

The annual survey of manufactures by the Bureau of the Census provides value data on shipments of classes of food products. The Census of Manufactures is used as a base every 5 years, and annual figures are obtained from a sample of manufacturers. No effort has been made to revise the series when a new Census of Manufactures is taken, and the change from a noncensus year to a census year, from 1971 to 1972 for example, is sometimes unbelievable.

Retail Prices

The principal source of data on retail price movements is the Bureau of Labor Statistics (BLS). Since 1890, BLS has published retail price indexes plus some retail price information. Beginning in 1978, coverage was expanded to the entire urban portion of the country. Before then, only prices paid by clerical and manual workers in cities were represented. Through 1977, BLS collected prices for a sample of individual food products that were fairly narrowly defined with detailed specifications for each product. Since that time, the indexes reflect a broader coverage of food products, but the component price in each store is still for a narrowly specified product.

NASS and predecessor agencies collected prices paid by farmers for individual food products from 1910 to 1976. These prices were for products usually purchased by farmers in a particular store, not for the narrowly defined products priced by BLS.

From BLS and formerly from NASS, good information is available on price movements in the form of indexes. The information on price levels from these sources is much less satisfactory because it is not designed to provide such data. One must turn to other sources to determine the average level of prices for all purchases. The primary source of such data is the periodic surveys of food consumption and purchases conducted by USDA since the mid-1930's. From the quantity and value data provided for individual products in these surveys, imputed average prices have been calculated. David Smallwood has calculated such average prices for purchased foods in the 1977-78 Nationwide Food Consumption Survey. Corinne LeBovit had earlier calculated similar prices from the spring portion of the 1965-66 Household Food Consumption Survey.

Farm Prices

NASS has collected and published prices received by farmers for most food products for many years. Such prices are available for most products since 1910 and for major crops well into the 19th century. These are average prices for all of a given product, so that the prices of cattle, for instance, include both cattle going to slaughter and those going to the feedlot. Sorting out the food portion necessitates the use of other data, in this case prices from market news.

Manufacturers' Prices

Implicit average selling or transfer prices of manufacturers of food products for individual products and product groups can be calculated from the Census of Manufactures data on quantity and value.

Valuation Problems

An analyst can measure the value of foods at the manufacturer, farm, and retail levels for most foods, using the quantity and price data available. But for at least three categories, this measurement is not straightforward.

Most food consumed in the United States was once produced at home. Although much less important than a century ago, measuring home production is still a problem. What is the appropriate level at which to value home-produced food? In estimating farm income; the appropriate level is the price at which a food could have been sold if the farmer had chosen to sell it rather than to eat it at home. Primarily for comparison with other sources of food, however, the value of food produced and consumed on farms and in nonfarm households (mainly home gardens) is estimated here at retail prices in the stores in the immediate area, as is done in the Nationwide Food Consumption Survey.

A different kind of problem arises where the sale is of a product combining food and other goods and services. In hospitals, nursing homes, boarding houses, and other institutions, food is not priced separately. Only a relatively small portion of the hospital room rate is for food, but there is no way of determining what it is. The choice then is between valuing such food at the cost to the hospital or other institution or at estimated restaurant prices. The food expenditure series values it at cost, because that is the last point at which a separate transaction for food is observed.

Somewhat similar problems are encountered in the case of food furnished as pay to employees in restaurants and institutions or supplied to inmates in prisons. Again, the choice has been made to value these at cost to the institution in the basic series.

What Has Been Measured

Data are available to estimate food expenditures on the basis of retail sales since 1929. Expenditures for food since 1869 can be estimated by the commodity-flow method for census years with interpolations for the intervening years. The basic food expenditure series was calculated by use of retail sales beginning in 1929. From 1869 to 1929, the commodity-flow method was used. There were some differences in the 1929 estimates, and the figures resulting from the commodity-flow procedure for the earlier years were modified so the totals were equal in 1929. Figures are available for 1869, 1879, and annually since 1889. The annual interpolations between census years were based on data developed by Barger (1955) and Shaw (1947).

Value of foods at retail store prices has been estimated for selected years since 1940. The data for such a calculation are available for all years since 1935. If the problem of determining average price levels could be satisfactorily resolved for earlier years, these calculations could be extended back to 1910. We can annually estimate the additional margins of food service establishments since 1953, when the Bureau of Labor Statistics

began collecting and publishing prices for food away from home. Before that date, only the data from the Census of Business were available.

MEASUREMENT: COMPARISONS

The basic series shows food expenditures rising from \$3.6 billion in 1869 to \$24 billion in 1929, \$74 billion in 1960, and \$411 billion in 1985 (table 2). Away-from-home meals and snacks rose from 5 percent of the total in 1869 to 43 percent in 1985. Home production declined from 33 percent of the total in 1869 to 2 percent in 1985.

Value at Retail Store Prices

Valuing all food at retail store prices provides a very useful analytical tool. Several uses to which it can be put, such as determining the origin of food supplies and measuring marketing services, are discussed in this report.

For such a measure, food which is valued at other levels in the basic expenditure series must be revalued to retail store price levels. This calculation involves some additions from lower price levels (such as manufacturers' sales to consumers) and a number of deductions for higher levels (such as restaurant sales). The base year for this measure is 1977. Using the commodity-flow method and data from the Censuses of Business and Manufactures for 1977, the following measures of prices at various levels were obtained:

Percentage of retail store prices, 1977

Manufacturers* and shippers* selling	
prices	68.83
Buying prices of food service	78.61
Retail store prices	100.00
Restaurant prices	167.10

The base for measurement is the sales by manufacturers and shippers of fresh products (fresh fruits, vegetables, and shell eggs) at their selling prices (table 3). These prices are assumed to be the same both for sales to retail stores and to food service organizations. Although this assumption is probably not exactly true because of differences in package size and composition of products, the differences may well be nearly offsetting. Restaurants and institutions buy many products in larger containers than do households, but offsetting that, they buy others in individual serving packets at considerably higher prices.

The only required adjustments to expenditures for offpremise consumption are adjustments to sales by manufacturers and wholesalers to consumers and USDA donations of commodities to families. These transactions are revalued to the retail store price level by adding 27.2 percent in 1977 (100.00/78.61 = 1.272) and a comparable amount in other years, the exact amount depending on the relative movement of the price indexes.

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Table 2--Expenditures for food and alcoholic beverages

	:Food f	for offpremis	e use	: Me	eals and snacks		:	:
	:	: Home	:	:	:		:	
		: produced,	:	:	: Supplied, :	_	: All	Alcoholic
ear	: Sales :	donated	Total	Sales	: donated :	Total	: food	beverages
	<u>:</u>		1	:	<u>: :</u>		:	:
				Million o	dollare			
	;			MILITION	dollars			
.869	: 2,245	1,194	3,439			192	3,631	307
.879	: 2,735	1,063	3,798			288	4,086	411
1889	: 2,743	1,405	4,148			307	4,455	742
.899	3,649	1,350	4,999			516	5,515	1,008
.000	;	_, 555	-,				•	
1909	: 6,277	2,217	8,494			1,004	9,498	1,603
1919	: 14,639	4,706	19,345			2,830	22,175	1,540
L929	: 15,319	4,558	19,877	3,496	625	4,121	23,998	1,540
L940	: 12,385	3,499	15,884	3,212	683	3,906	19,790	2,588
	:	,		•				
1950	: 33,231	5,797	39,028	10,071	2,398	12,469	51,497	8,672
L960	49,424	4,697	54,121	16,248	3,359	19,607	73,728	12,932
L970	73,441	4,086	77,527	33,762	5,721	39,483	117,010	22,003
L977	: 130,524	6,035	136,559	73,259	11,745	85,004	221,563	36,633
		•						
1980	: 177,654	8,275	185,929	103,980	16,660	120,640	306,559	50,052
1982	196,772	9,435	206,207	122,538	18,633	141,161	347,368	55,476
1985	225,317	7,927	233,244	155,922	21,373	177,295	410,539	65,930

-- Not available,

Note: See app. table 1 for annual data since 1889.

Table 3--Sales and margins for consumer food by commodity-flow method, 1977

Type of seller	: Total : : sales : : 1 / : :	Sales at manufacturers' prices 2/	: margin	: Sales at wholesale prices	e : margin			
Sales through retail stores:	:			Million do	llars			
Manufacturer Shipper Transportation	:118,277 : 13,327 : 1,682	 	 	 	 		 	
Total Merchant whole-	:133,286	21,129	0	21,129				
salers and assemblers Agents and	: : 88,584 :	47,983						
brokers ales branches and offices	: 26,444 : : 36,562	7,953 17,380						
All whole- salers	: : : 151,337	73,316	10,691	84,007				
ood chain warehouses	: 28,974 :	5/ 28,974	1,753	30,727				
Total	: :	123,419	12,444	135,863	40,464 1	76,327	2,539	178,865

See footnotes at end of table.

Continued--

Table 3--Sales and margins for consumer food by commodity-flow method, 1977--Continued

Type of seller	: Total : sales : 1 / :	Sales at manufacturers' prices 2/	_	: Sales at : wholesale : prices :	: : margin			
	:			Million do	llars			
Sales through food service establishments:	:							
Manufacturers and shippers		8,480	0	8,480				
Merchant whole- salers and assemblers	; ; ;	16,210	2,433	18,613				
Agents and brokers	;	2,999	800	3,799				
Sales branches and offices	:	4,642	561	5,203				
All whole- salers	:	23,851	3,794	27,645				
Retail stores	:	649	6/ 267	916				
Total	: : : :	32,980	4,061	37,041	41,770	78,811	6,655	85,466

^{-- =} Not calculated until a later point.

^{1/} Food and kindred products, excluding pet food, animal feed, alcoholic beverages, ice, food and feed
materials, and byproducts.

^{2/} Sales at manufacturers' or shippers' prices plus transportation. Distribution of sales from Census, Sales by Class of Customer.

^{3/} Basic data from 1977 Census of Wholesale Trade, vol. 1, part 3. Includes margins of more than one wholesaler in some cases.

^{4/} Basic data from annual retail trade report, Bur. of the Census. Markup in institutions assumed same as eating places.

^{5/} Includes wholesalers' and warehouse margins.

^{6/} Includes wholesalers', warehouse, and store margins.

All expenditures for meals and snacks must be adjusted. The additional sales taxes, due to higher average rates on restaurant meals than on store sales of food, are subtracted. Tips are also subtracted. Net sales are then total sales, plus the value of child-nutrition subsidies, less tips, less additional sales taxes. Net sales were reduced by 40.2 percent in 1977, 37.0 percent in 1967, and comparable amounts in other years, depending on the movement of the price indexes. Food supplied by institutions and employers is valued in the basic series at its purchase price, so 27.2 percent is added in 1977 and 27.0 percent in 1967 to estimate the value of food supplied at retail store prices.

Prices at the four levels do not move in exactly the same way. Year-to-year changes are different and there are long-term trends in margins (fig. 2). (The margins are indicated by these calculated indexes of prices at four levels as a percentage of retail store prices.) The accumulated margins between the manufacturer and shipper level and retail stores have varied, but no long-term trend is evident. On the other hand, restaurant margins have risen fairly consistently since 1929.

Results of these calculations for selected years since 1929 are shown in table 4. The figures for offpremise use are only a little different from those in the basic series because the adjustments apply to a small component, but the figure for meals and snacks rises more slowly because the effects of the increasing margin shown in figure 1 are eliminated.

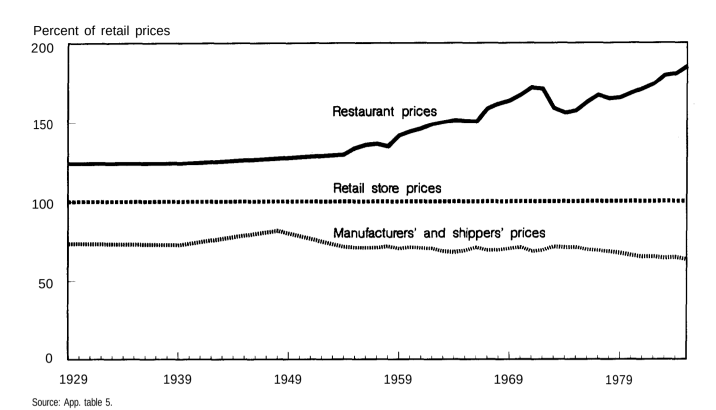
The other method of estimating the value at retail store prices starts with the quantity of food in retail weight multiplied by retail prices to derive a value. (See Heien, 1983, for use of a similar measure.) Most of the food products for which ERS regularly prepares supply-utilization tables are for products fairly near the farm level. Many are for first-generation manufactured products, such as flour, canned milk, refined sugar, margarine, shortening, and frozen vegetables. None of the ERS tables are for second-generation products, the comminuted products that combine a number of

Table 4--Food expenditures at retail store prices from sales and markups

Year	:-	Food f Sales and : donations :	for offpremise u Home production	:	: a	eals : and :	All food
icai	;	donacions	production	:	;	iacks ·	1000
	:		Mill	ion dollars			
1929 1939 1948 1954		15,469 12,011 31,942 40,314	4,558 3,270 6,706 5,642	20,027 15,281 38,648 45,956	3 10	3,500 3,113),067 2,977	23,527 18,394 48,715 58,933
1960 1970 1977 1980 1985	: : : : : : : : : : : : : : : : : : : :	49,763 74,049 131,203 178,363 227,608	4,597 3,811 6,002 8,195 6,860	54,360 77,860 137,205 186,558 234,468	25 53 75	1,795 5,881 3,289 5,071 1,610	69,155 103,741 190,494 261,629 336,078

Note: See app. table 6 for annual data.

Relative prices of food at three stages of the system



ingredients. 1/ A substantial part of the value of some agricultural products is involved in these comminuted foods, about a third of total value. Most of the value for grains, sweeteners, and fats and oils comes from comminuted products.

For each commodity or commodity group for which ERS maintains supply-utilization data, total disappearance for domestic sales (omitting products produced and consumed on the same farm) is divided among the main products and each of the comminuted product groups. The basic data come from the tables of the Census of Manufactures for 1967, 1977, and 1982 on materials used. The total value at retail store prices is allocated to the materials shown, so some minor ingredients are ignored.

The simplest product group is fish, for which the Census of Manufactures shows no use in other products. Thus, we assumed that all fish products are sold as seafood and are priced accordingly.

^{1/} Comminuted products are those combining several ingredients where no original product is dominant; for example, baked goods, confectionery products, soups, and frozen dinners.

The most complicated product group is sweeteners. Their use is reported by 13 other industries. The retail store value of each of these other product groups is allocated among sweeteners and the other products used in their manufacture in proportion to the relative value of the sweeteners used in each of the other product groups. For example, 17.1 percent of the value of food materials used in bakery products consisted of sweeteners in 1977, so 17.1 percent of the 18.8 billion dollars' worth of bakery products (at retail store prices) is allocated to sweeteners. In total, 5.8 billion dollars' worth of sugar and other sweeteners was sold through retail stores or food service, and another 22 billion dollars' worth of sweeteners was used in other products (table 5).

Sales through retail stores and food service are valued at 1977 average prices, which come from the 1977-78 Nationwide Food Consumption Survey (USDA, HNIC) adjusted to calendar year 1977 by use of BLS price indexes. The total value of each of the comminuted products is derived from quantity shipments in the Census of Manufactures and similar 1977 average prices.

Table 5--Value at retail store prices of food marketed, 1977

	:		Walue at retail store	nrigog
Farm-product group	:	Original product 1/		: Total
	:		Million dollars	
Meat	:	41,709	2,378	44,087
Fish	:	4,508	, 0	4,508
Poultry and eggs	:	11,756	3,596	15,352
Milk	:	22,435	1,412	23,847
Fruits, vegetables, and	:			
nuts	:	28,132	9,185	37,317
Grains	:	1,535	13,771	15,306
Sweeteners	:	5,783	22,016	27,799
Fats and oils	:	3,167	8,743	11,910
Other 4/	:	6,278	6,545	12,823
Total	:	125,303	67,646	192,949

^{1/} All uses where the original product is still identifiable; includes fresh, canned, frozen, and dried.

^{2/} Comminuted products are those combining several ingredients where no original product is dominant; for example, baked goods, confectioneries, soups, and frozen dinners.

^{3/} Omitting home production and sales taxes.

^{4/} Herbs, spices, cocoa, popcorn, mint, chicle, yeast, oils and flavors, coffee, and tea.

The total value at retail store prices (including home consumption) in 1977 was \$201,521 million (table 6). This compares with \$190,494 million calculated from food expenditures (table 4), a 5.8-percent difference.

Over half of the difference is traceable. Several factors whose effects are not considered in the annual estimates affect the totals:

Value at retail store prices (from prices and quantities). 1977

	Million dollars
Total, unadjusted (table 6)	201,521
Less: Exports and shipments to territories of comminuted products Change in wholesalers* and retailers' stocks Shrinkage	-1,008 - 849 -4,812
Plus: Higher prices in Alaska and Hawaii	+ 263
Total, adjusted	195,079

The adjusted total is 2.4 percent greater than the \$190,494 million estimated from sales and markups. Most of the difference is due to shrinkage in the marketing channels not otherwise accounted for and to exports and shipments to Puerto Rico, Guam, and Samoa of comminuted products whose value was included in the calculations because these products are not included in the supply-utilization tables. This shrinkage is estimated at 2.4 percent (Pierson and others, 1982). Changes in stocks of wholesalers and retailers more than

Table 6--Two measures of value of food at retail store prices, including home-produced foods

Year	:	From sales and markups	From prices and quantities	:	Difference
	:	<u>Mill</u>	<u>ion dollars</u>		<u>Percent</u>
1960 1965 1970 1975	:	69,155 76,668 103,741 166,358	74,157 84,415 111,927 181,065		7.2 10.1 7.9 8.8
1977 1980 1983	; ; ;	190,494 261,629 307,669	201,521 278,411 324,240		5.8 6.4 5.4

Note: See app. table 6 for annual data.

offset the effects of higher retail store prices in Alaska and Hawaii than elsewhere in the country. The basic Nationwide Food Consumption Survey that provided the average prices did not include Alaska and Hawaii (USDA, HNIC). The difference shown here is based on supplementary surveys in Alaska and Hawaii. Over the years, the two measures have not moved exactly together; the difference has been as great as 10 percent (table 6).

Commodity-Flow Method

BEA's input-output analysis is an application of the commodity-flow method. The flows of commodities through the system are followed from farm to manufacturer and then through transportation, wholesaling, retailing, and food service, with appropriate margins added at each level. The input-output analysis provides the base-year data for the National Income and Product Accounts. BEA conducts this analysis for each year of the Economic Censuses (USDC, BEA).

The food category in input-output analyses (and also in personal consumption expenditures) must be adjusted by removing those items which are not human food to obtain a measure comparable to that in this food expenditure series. This adjustment involves separating pet food, animal feed (primarily for horses), and ice (appendix table 18).

Food expenditures as estimated by the commodity-flow method in the inputoutput analysis were significantly higher than those estimated primarily from retail sales in 1963, 1967, 1972, and 1977 (table 7). The big differences are in food purchased for offpremise consumption. The input-output results are 14 percent higher in 1963, 21 percent higher in 1967, 18 percent higher in 1972, and 19 percent higher in 1977.

Those differences are not from the estimated margins in wholesaling and retailing. In 1977, these margins added 45.5 percent to the value of foods at the prices of manufacturers and shippers (plus transportation) in the input-output analysis. Comparable margins for the expenditure series were 44.9 percent. The lower margins of the food expenditure series would reduce total expenditures by 0.4 percent.

These large differences apparently are not caused by assigning a substantially larger share of food products produced by manufacturers or sold by shippers to consumer foods rather than to intermediate products to be used by other manufacturers. The value of intermediate uses of the products of the food and kindred products industry other than in eating and drinking places was \$50,401 million in the 1977 input-output analysis and \$49,283 million from the Census of Manufactures (table 15). Imports of intermediate products totaled at least \$1 billion. Because the tables of the Census of Manufactures on materials used provide nearly all of the information on sales of intermediate food products to other manufacturers, their completeness becomes a major consideration. Manufacturers are asked to report only the quantity and value of major products used. All products which are minor to that industry are reported simply as other materials and supplies. The rules of thumb by which the all-other amounts are distributed thus become important, but they do not appear to cause the differences.

In the numerous checks and balances built into a commodity-flow estimating procedure, a figure derived from retail sales is logically employed. If one uses the Census of Retail Trade merchandise line sales for grocery stores,

Table 7--Comparisons of expenditures for food and alcoholic beverages

	: : 1	963	: : 19	67	: 19	72	: 19	977
Item	Food: expendi- tures 1 /	Input- output : analysis 2/		output analysis		: Input- : output : analysis : : 2/:	: expendi-	: Input- : output : analysis : 2/
	:			Million	dollars			
Food purchased for offpremise	:							
consumption	51,495	58,958	59,544	71,942	82,555	97,625	130,742	155,705
Food produced and consumed on	. 054	0.5.4	710	710	004	004	1 000	
farms 3/	: 954 : 16,399	954 18,508	718 22,254	718	804	804	1,092	1,092
Purchased meals and snacks Personal	10,399	14,903	22,23 1 	25,089 19,930	35,037	38,817 29,979	68,095 	76,175 59,459
Business		3,605		5,159		8,838		16,716
Food furnished to employees	1,350	1,350	1,944	1,944	2,010	2,010	3,807	3,749
Food used by others 4/	: 4,748	2,583	6,153	3,310	8,920	6,447	15,230	7,017
All meals and snacks	22,497	22,441	30,351	30,343	45,987	47,274	87,132	86,941
All food	74,946	82,353	90,613	103,003	129,346	145,703	218,966	243,738
Packaged alcoholic beverages	7,984	6,258	10,120	9,042	15,291	14,818	22,226	21,910
Alcoholic drinks	6,149	6,397	7,396	8,344	10,486	9,826	14,969	12,110
Personal	:	4,779		4,537		7,435	·	9,105
Business	:	1,579		3,724		2,192		5,559
Other	:	39		83		199		446
All alcoholic beverages	14,133	12,655	17,516	17,386	25,777	24,644	37,195	34,020
All food and beverages	89,079	95,008	108,129	120,389	155,123	170,347	256,161	277,758

⁼ Not available.

^{1/} Excludes home production and USDA donations to families.

^{2/} At purchaser's prices, excluding pet food, animal feed, and ice. Food used by others estimated by ERS from producers' value.

^{3/} Excludes firewood. Valued at farm prices.
4/ Includes education, hospitals, institutions, recreational places, railroads, and airlines.

rather than the <u>Supermarket Business</u> figures (table 1), grocery store sales of food are substantially larger than in the food expenditure series, but that does not account for all of the difference.

	Difference in grocery store sales of food	Difference in offpremise sales
	Million	dollars
1963	4,204	7,463
1967	7,476	12,398
1972	10,949	15,070
1977	18,159	24,772

The difference in grocery store sales was 56 percent of the overall difference in 1963, increasing to 60 percent in 1967 and 73 percent in 1972 and 1977.

George Jaszi, BEA director for 23 years, recognizes the problem caused by using retail store sales as the mover for estimates of food expenditures in the early 1970's (Jaszi, 1986, p. 414). Estimated food expenditures rose with total sales of grocery stores, even though much of the increase was in nonfoods. However, the benchmark estimates from the input-output analysis are also affected by overstatement of food sales in grocery stores.

Measures of Price

Price indexes for food and its at-home and away-from-home components are available from BLS and from the National Income and Product Accounts of BEA. Two additional measures were prepared in this study.

The BLS indexes use fixed weights which are revised approximately every 10 years. The implicit deflator for personal consumption expenditures for food (the GNP deflator) is calculated by dividing current food expenditures by those at fixed retail store prices. The latter are calculated using BLS price indexes for major food groups and the ERS consumer expenditure figures from the marketing bill plus fish and imports as weights.

A link-and-chain price index was constructed by calculating a link index for each pair of years by use of the first year's quantities (disappearance for domestic consumption) as weights. These indexes of year-to-year change in price are then chained together with 1977 as the base year (table 8, line 6). This index includes both the effects of annually changing weights and the effects of change in average price for each product between 1967 and 1977. It also includes the effects of changes in the uses of products such as flour, sugar, and fats and oils between 1967 and 1977 and between 1977 and 1982. For food at home, the resulting link-and-chain price index rose somewhat more between 1960 and 1984 than the BLS index or the GNP deflator, 243 percent compared with 227 percent for the BLS index and 222 percent for the GNP deflator. Allowing for changes before 1967 would increase this disparity. Most of the difference between the BLS index and this link-and-chain index are probably due to changes in the mix of package sizes, qualities, and brands, and changes in use. In a comparison of 42 foods, Lamm (1980) constructed

fixed-weight (Laspeyres) and changing-weight (Paasche) indexes for 1964-77 and found them generally similar.

Using this link-and-chain price index, we adjusted expenditures at retail store prices (table 4) to 1977 price levels. Sales of meals and snacks at 1977 retail store prices were adjusted by adding the purchases of food for institutions, which are valued at less than restaurant prices, all at 1977 levels. This adjustment provided an estimate of total food expenditures at 1977 prices. I calculated the implicit deflator by dividing food expenditures at current prices by food expenditures at 1977 prices (table 8, line 3). These calculations indicate that the prices of all food rose 240 percent during 1960-84, compared with 244 percent by the BLS index and 239 percent by the GNP deflator.

Measures of Quantity

The interrelationships of price, quantity, and value that were discussed earlier lead to a variety of measures of food consumption. One can add up the pounds of beef, oranges, and flour at various levels in the marketing system. But this approach takes a pound of scallops at \$7 equal to a pound of flour at 25 cents. The ERS index of per capita food consumption deals with these problems by using fixed price weights, changing the weights every 10 years. Other approaches use price indexes to deflate the value figures for food expenditures.

ERS measures consumption (disappearance) both in primary distribution weight and in retail weight. Primary distribution weight is usually the weight as manufactured for processed products and quantities produced for fresh

Table 8--Food prices by eight measures

Measure	: : :	1960	: : :	1965	: : :	1970	: : :	1975	: : :	1980	: :	1984
	:					<u> 197</u>	7	= 100				
All food: BLS	:	45.8		49.1		59.8		91.3		132.5		157.6
GNP deflator Food expenditures	:	46.7		49.3		61.8		93.6		131.4		157.4
deflator	:	45.0		47.9		58.1		93.4		133.2		149.0
Food at home:	:											
BLS	:	47.1		50.2		59.8		92.4		132.2		153.8
GNP deflator	:	48.4		51.9		62.3		95.7		131.0		154.7
Link-and-chain	:	43.6		46.3		55.4		93.0		131.4		149.6
Dood array from home:	:											
Food away-from-home: BLS	:	40.6		45.4		59.9		87.0		133.3		159.7
GNP deflator	:	41.1		45.9		60.5		87.7		132.4		165.2
	:											

Note: See app. table 7 for annual data.

products, but there are many variations. Retail weight is an estimate of the weight as sold in retail stores. For most processed products, it is the same as primary distribution weight. For meats, there are substantial changes in going from carcass weight (the primary distribution weight) to retail cuts.

There are varying amounts of inedible matter in different foods: bones in meat and poultry, pits in peaches, cores in apples, and shells on peanuts. Measuring edible weight eliminates the average amount of inedible materials from each category. The conversion factors are taken from Adams (1975).

But these adjustments do not solve all the problems. A number of products are reconstituted before they are used, such as potato flakes, dried milk, and evaporated milk. Coffee and tea present a special problem. Other beverages—milk, soft drinks, fruit juices—are measured as liquids. In the retail weight measure, coffee is beans and tea is leaves. When the water is added, they make many times more beverage. In order to provide comparable measures for beverages of different kinds, coffee and tea are here calculated in liquid form. Of course, when one does this, beverages play a much more important part in the totals.

The way in which different products are handled, especially beverages, greatly affects the results (table 9). Total consumption on an edible weight basis generally has increased since 1910. If only the solid foods are included, consumption declined. The meat figures are particularly sensitive to the stages of the beef and pork cycles in each of these years. Omitting soft drinks from the retail weight figures, as is usually done, shows a decline over these 70 years, but including soft drinks indicates increased per capita consumption. The price-weighted index behaves somewhat differently than the retail weight figures. That index assumes no change in the product mix made from each of the basic commodities, such as flour or fats and oils, for at least 10-year periods.

Another method of estimating change in quantity is by deflating food expenditures. The simplest method of deflating food expenditures is to use the BLS food price indexes. Because the difference between away-from-home and at-home food prices has already been allowed for in calculating expenditures at retail food store prices, a straightforward method is to deflate expenditures at retail food store prices by the BLS price index for food at home. Thus, quantity weights in the price index are fixed for approximately lo-year periods. A link-and-chain index was constructed to allow for yearly changes in quantities of individual foods or food groups and to reflect those changes as well as price changes in the index. Total food expenditures at retail store prices were deflated using this index. Comparisons of the eight indexes are shown in table 10.

The simplest measure--pounds of food, including soft drinks--increased 10 percent from 1960 to 1983. The price-weighted indexes give some evidence of the effects of the particular method of weighting which is selected. If one uses 1967-69 prices as weights, the index increases 13.6 percent from 1960 to 1983. If 1977 prices are used as weights, the increase is 13.9 percent. Changing weights each decade gives an increase of 11.1 percent. The pattern in intervening years is quite different. Use of price weights gives meat, poultry, and fish much more importance than they would have if pounds were used, and fresh fruits and vegetables and sweeteners are less important (table 11). The choice of the time period for the weights also makes quite a bit of difference (table 10).

Table 9--Various measures of per capita consumption of food

Year	: Price- : weighted : index :	: Retail w : (civilia : Excluding: : soft: : drinks: dri : :	n) : Edibl Including : (soft	Coffee, tea, : soft drinks	: Fluid mil : : products	
	: : 1967=100			- Pounds -		
1930 1940	84.0 83.4 86.9 91.7	1,589 1,542 1,540 1,548	1,598 1,563 1,569 1,596	277 317 329 409	290 306 298 313	1,086 1,653 1,059 1,682 1,083 1,710 1,081 1,803
1970	96.1 97.2 102.4 103.8	1,505 1,400 1,397 1,407	1,595 1,509 1,579 1,668	453 433 494 536	350 335 318 306	1,054 1,857 1,045 1,813 1,045 1,857 1,039 1,881

Table 10--Food use per capita by eight measures

Measure	:	1960	: : 1965 :	: : 1970 :	: : 1975 :	: : 1980 :	: : : : : : : : : : : : : : : : : : :	Change, 1960-83
	: :				1977=10	<u> </u>		Percent
Quantity indexes:	:							
Pounds of food Price-weighted indexes using	: : :	92.9	93.0	96.8	96.7	102.0	102.2	10.0
1967-69 prices	:	90.7	91.9	97.1	97.3	100.4	103.0	13.6
1977 prices		90.9		101.7	97.7	101.1	103.5	13.9
Changed prices 1/ Previous year's prices (Link- and-chain index)	:	91.991.5	95.4 93.5			100.3	102.1	11.1
Expenditures deflated by: BLS all-food	: : : : : : : : : : : : : : : : : : : :							
price index BLS food-at-home	:	87.4	89.7	96.4	94.7	101.5	102.7	17.5
price index GNP deflator Link-and-chain		95.0 88.3	95.5 89.4	99.0 93.5	97.1 93.8	101.5 102.4	101.7 103.4	7.1 17.1
price index	:	91.5	94.1	99.2	93.7	100.7	104.7	14.4

Note: See app. table 8 for annual data. 1/ Through 1965, 1957-59 prices; 1966-1975, 1967-69 prices; thereafter, 1977-79 prices.

Deflating food expenditures by four different price series provides alternative measures of changes in food quantities (table 10). The simplistic deflation of total food expenditures by the BLS all-food price index yields a 17.5-percent increase in quantities between 1960 and 1983. This measure is inappropriate because the fixed-weight BLS price index reflects the changes in food at home and food away from home and among commodity groups only at approximately 10-year intervals.

Deflating expenditures at retail food store prices by the BLS food-at-home price index indicates only a 7.1-percent increase in quantities between 1960 and 1983. This measure provides a year-by-year adjustment for the change from food at home to food away from home but only the once-a-decade adjustment for product mix.

Use of the GNP implicit price deflator for food yields a 17.1-percent increase in quantities over the period. The GNP deflator is calculated by dividing current food expenditures by those at 1982 retail store prices. The 1982 prices are calculated from BLS price indexes for major food groups weighted by ERS consumer expenditures from the marketing bill.

Deflating food expenditures at retail store prices by a link-and-chain price index which uses the previous year's prices as weights provides a 14.4-percent increase in quantities of food over the period. This calculation, while more complicated than the others, comes closest to separating price and quantity changes into their components. Yearly changes in product mix are reflected in the quantity measures and quality changes in the average price for each commodity.

Expenditures by Food Groups

The two measures of value at retail store prices make possible the calculation of expenditures by food groups. The expenditures for each food group derived from price and quantity data are adjusted to the total value at retail store

Table 11--Relative importance of selected product groups in four quantity indexes, 1981

	:		:	Pri	ce-weighte	ed in	dexes u	sir	ıg
Product group	:	Pounds of food	:-	1967-69 p	prices :	1977	prices	:	Previous year's
	:		:		:			: :	prices
	:				Percen	<u>t</u>			
Meat	:	9.6		24.4		22.4	1		23.5
Poultry	:	3.8		5.1		6.0)		5.6
Fish Fresh fruits and	: :	1.0		2.0		2.4	ł		2.4
vegetables	:	18.7		9.5		8.2	2		8.1
Sweeteners	:	20.3		15.7		14.2	2		14.9

prices from prices and markups, using the same adjustment for each commodity group. The other adjustments which were made to obtain value at retail store prices from sales and markups are then reversed proportionately for each commodity group (table 12). These values are for all of the uses of each product group including both retail products and comminuted products. This calculation assumes that the distribution of each commodity group between offpremise use and food service is the same. More refined estimates can be made using survey data, but that has not been done for this study.

For the base years, 1967, 1977, and 1982, the farm product groups can be translated into consumer product groups (table 13). Between 1967 and 1982, the share of meat products in total consumer expenditures declined by 2.3 percentage points and fresh fruit and vegetables by 3.9 percentage points. Beverages had the largest gain. Expenditures reflect both price and quantity changes. In most of these cases, the biggest effect is from price change rather than quantity change. The prices of sugar, cocoa, and coffee were all high in 1977.

Table 12--Expenditures for purchased foods (excluding food produced at home), by farm-product group

Value in all products	: 1960 : : 1960 :	1965	: : 1967 :	: : 1970 :	: : 1975 :	: : 1977 :	: : 1980 :	: : 1984 :
	:			Milli	on dollar	`S_		
Meat Poultry	16,049	20,049	22,903	30,187	43,297	49,305	70,905	82,758
and eggs	5,337	6,313	6,881	8,747	13,546	16,109	22,022	28,997
Seafood	1,432	1,799	1,969	2,557	4,260	5,668	7,801	8,519
Milk	: 10,615	11,740	12,636	15,024	22,377	26,864	36,323	47,826
Fruits and	:							
vegetables	: 14,392	17,187	17,700	21,605	32,083	38,734	52,098	71,296
Grain	6,616	7,790	8,425	9,317	16,414	17,464	24,332	34,333
Sweeteners	7,163	9,446	10,385	13,581	26,801	30,494	43,417	49,267
Fats and oils	3,068	4,048	4,546	5,695	11,121	12,244	17,651	20,497
Nuts :	1,943	1,598	1,615	2,071	4,005	4,574	5,758	7,655
Coffee, tea,	:							
and cocoa	2,141	2,558	2,525	3,617	7,207	12,033	14,885	14,367
Other	375	455	493		1,773	2,300	3,372	18,592
				110 100	100 004	015 500	000 564	204 105
Total	: 69,131	82,983	90,028	113,199	182,884	215,789	298,564	384,107

Note: See app. table 9 for annual data. These figures are for all identifiable uses of the farm product, such as grain in bakery products, cereals, soups, and other foods.

USES OF THE INFORMATION

By using the measures discussed in the preceding section, we can conduct a number of analyses. This section discusses several.

Origin of Food

Retail food prices and supply-utilization tables for all food commodities allow one to categorize the origin of food as home production, U.S. farms, or other foods (which includes fish, imports, yeast, and baking powder).

Table 13--Expenditures for purchased foods (excluding food produced at home) by consumer product group

	:	Ī	Annual sal	es	:	: Share of total sales				
Consumer product group	:	1967	: 1977	: 1982	:	1967	: 1977 :	1982		
	:		Million do	ollars	-		- <u>Percen</u>	<u>ıt</u>		
Meat products	:	21,973	46,247	74,488	}	24.4	21.6	22.1		
Poultry products	:	3,313	8,629	15,297	'	3.7	4.0	4.5		
Seafood	:	1,968	5,668	7,165	5	2.2	2.6	2.1		
Eggs	:	2,163	3,601	4,396	5	2.4	1.7	1.3		
Fluid milk products	:	6,930	12,403	17,755	5	7.7	5.8	5.3		
Manufactured dairy	:									
products	:	5,215	12,965	25,622	2	5.8	6.1	7.6		
Fruits and vegetables:	:									
Fresh	:	9,534	16,388	22,677	7	10.6		6.7		
Processed	:	6,055	15,375	27,217	'	6.7	7.2	8.1		
Pickles, preserves, and	:									
cider	:	877	1,838	10,939)	1.0	.9	3.2		
Canned, frozen, and	:	0 0 1	2 125	12 00						
dried specialties		2,971	9,426			3.3	4.4	3.9		
Bakery products	:	9,384	20,674			10.4	9.7	8.6		
Grain mill products		4,136 1,076	8,504	15,948 6,567		4.6 1.2	4.0 2.9	4.7		
Sweeteners Confectioneries,	•	1,070	6,289	0,507		1.2	2.9	1.9		
desserts, chocolate,										
gum, nuts, and syrups		4,365	18,280	20,945		4.9	8.5	6.2		
Fats, oils, sauces, salad	:	4,303	10,200	20,945	,	4.9	0.5	0.2		
dressings, and peanut	:									
butter	:	2,512	6,740	7,769		2.8	3.1	2.3		
		5,826	18,558			6.5	8.7	9.0		
Beverages Other	:	1,712	2,360	•		1.9	1.1	2.5		
OCITET	:	工 ,/⊥∠	4,300	0,334	:	1.9	1.1	4.5		
Total	:	90,010	213,945	337,933		100.0	100.0	100.0		
	:	/ •	===,: 20	22.,233			100.0	_ 5 0 • 0		

Note: These figures are for familiar consumer food products. Bakery products, for example, include the flour and all other ingredients used in their manufacture. Flour and flour mixes used in home baking are in grain mill products.

In 1869, 33 percent of all U.S. food never entered the marketing system. That food was produced and consumed by the same household, 10 percent by nonfarm households and 23 percent by farm families (fig. 3). Nonfarm home production includes game fish and animals for both nonfarm and farm families.

Home production has generally declined and now accounts for only 2 percent of food expenditures. Most home production now comes from nonfarm family gardens.

Most of the rest of the food comes from farm sales, but other products-imported foods, fish, and a few other nonfarm foods--accounted for 9-10
percent, mostly imported sugar, of the total in the 19th century. Imports and
fish accounted for 12-14 percent of the total during 1914-70, sharply
increasing by 1980 primarily because of much higher prices for fish and
imported foods such as sugar and cocoa.

For a few individual products, chiefly milk, eggs, pork, and poultry, which were once widely produced for home consumption both by farm and nonfarm families, trends in consumption levels differ markedly when one separates home production from the commercial market.

The widest differences in consumption trends are found for fluid milk products (fig. 4). In 1910, about 37 percent of the population was consuming milk from the family cow or cows. Consumption levels in these households were more than twice as high as in households that purchased milk. Nearly 25 percent of home production was in nonfarm households. The proportion of households with a cow declined to about 28 percent in 1920, 20 percent in 1930 and 1940, 11 percent

Figure 3

Origin of food

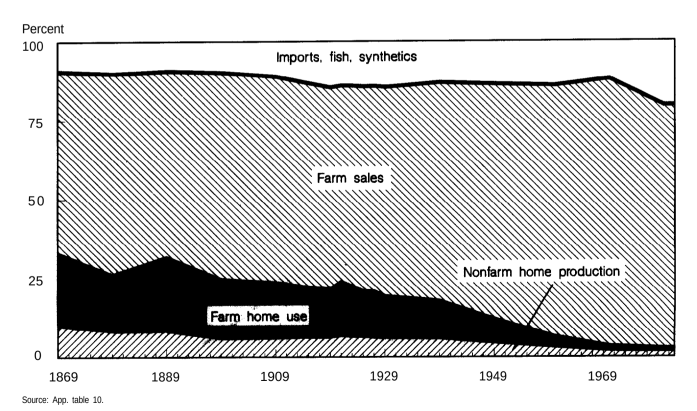
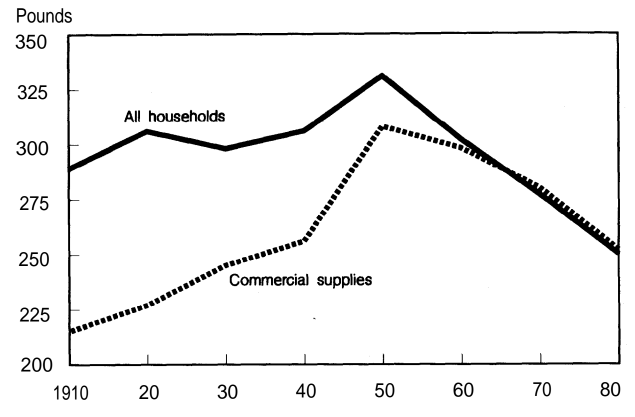
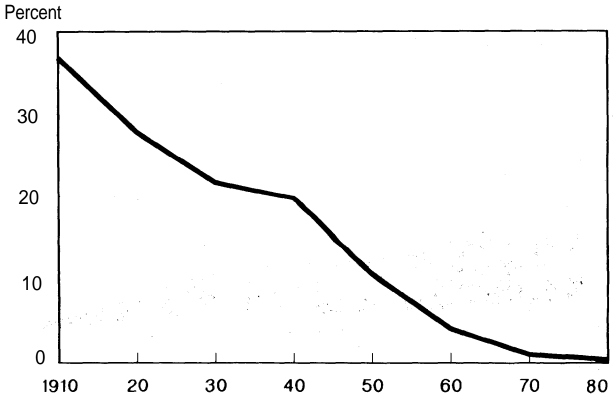


Figure 4
Per capita consumption of fluid milk, by source of supply



Share of households with own cow(s)



in 1950, and less than 1 percent in 1980. Since 1960, per capita milk consumption of all households has been about the same as that of households purchasing milk.

Home production and consumption of eggs are different. Although about 43 percent of all households raised chickens in 1910, calculated consumption levels were higher among those buying eggs than among those with their own flocks (fig. 5). Differences narrowed by 1930, and per capita consumption levels have been similar since then.

More than 60 percent of farm households and a few nonfarm households raised hogs in 1910. Households that raised hogs consumed about 50 percent more pork than did households that purchased pork (fig. 6). The proportion of farm families raising hogs stayed at about 50 percent through 1960, but has dropped since then.

Manufactured and Fresh Foods

The relative proportions of manufactured and fresh foods in the American diet have not changed as much as one might expect in more than a century. Fresh food accounted for 27 percent of food expenditures in 1869 and manufactured food for the remaining 73 percent. But not all manufactured foods came from factories. Manufactured products such as dressed meat, butter, and cheese produced on the farm or by retail butchers accounted for 49 percent of total food expenditures in 1869 (fig. 7). Only 15 percent was consumed on the same farm where produced. About 70 percent of the fresh products (fresh fruit and vegetables, eggs, fresh fish, game, and home-produced milk) were consumed where produced.

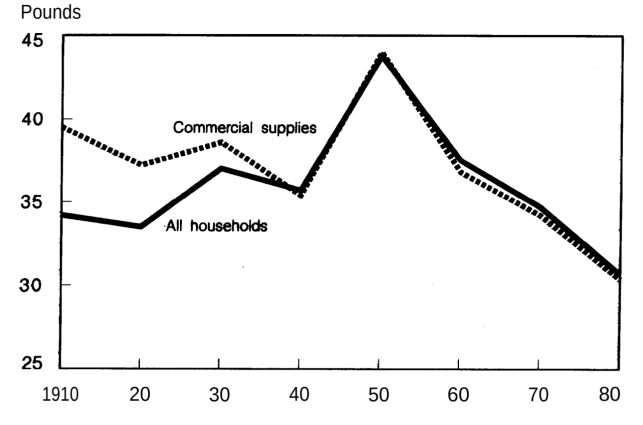
Commercial sales of fresh products increased substantially, from 8.5 percent in 1869 to 15.6 percent in 1909, mostly because of rapid growth in specialized truck farming and fruit growing. The development and introduction of refrigerated railroad cars made possible the movement of fresh fruits and vegetables thousands of miles.

Sales of fresh products held at 13-14 percent of total food expenditures into the 1950's and gradually declined to 10 percent in 1980. The share of manufactured food products coming from farm and retail sources is now insignificant. About all that is left on the farm is some fluid milk sold by producer-dealers and a little meat, most of which is custom slaughtered by locker plants. At retail, instore bakeries in supermarkets and fancy ice cream parlors show growing sales, and retail bake shops are regaining popularity.

The composition of consumer food products produced by manufacturers has changed dramatically over the years. In 1869, most fresh (chilled) meat was slaughtered and sold by retail butchers. Dressed poultry was not even enumerated in the Census of Manufactures until after 1909. The only factory dairy products were butter and cheese, although most of those products were still produced on the farm. Factory production of butter did not surpass that on farms until 1917. The important manufactured products were flour, corn meal, and other grain mill products which accounted for more than half of the total. The next most important product was sugar (table 14).

Flour and other grain products peaked at nearly 17 percent of total food supply in 1919, including substantial quantities produced for export to

Figure 5
Per capita consumption of eggs, by source of supply



Share of households with own chicken(s)

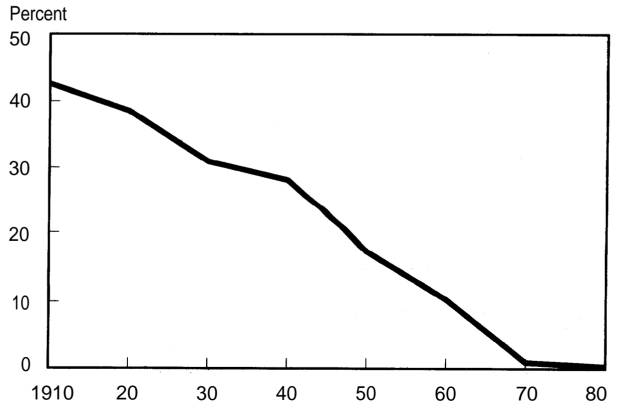
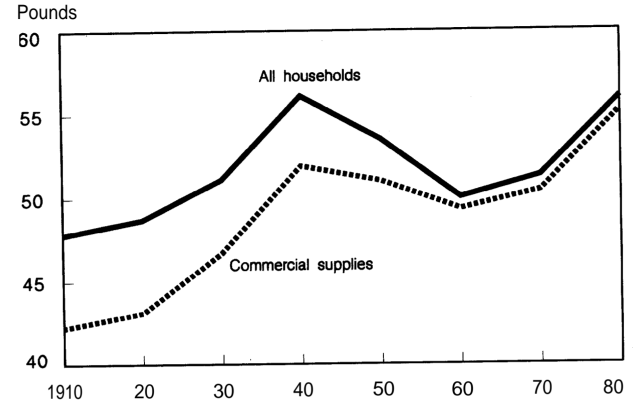
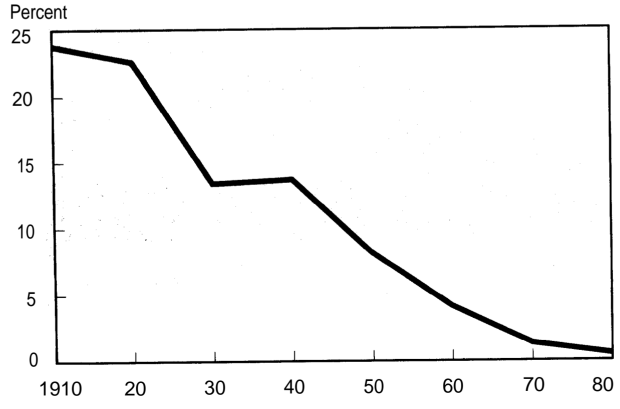


Figure 6
Per capita consumption of pork, by source of supply



Share of households with own pig(s)



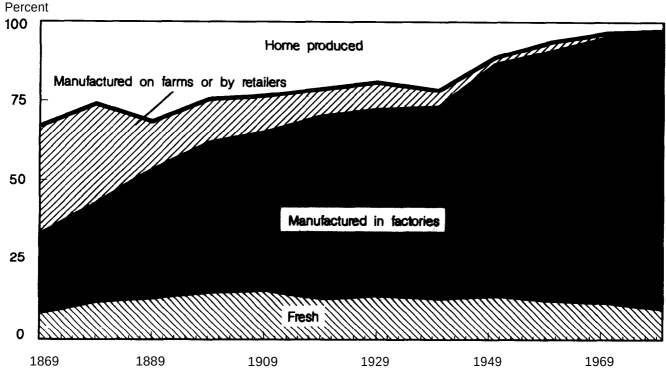
war-torn Europe. Since World War II, flour and related products have accounted for about 3 percent of manufacturers' shipments. The value of baked goods, including cookies and crackers, is now much greater than that of consumer flour-related products. The shift in baking from home to factory is clearly reflected in these figures. In the 1970's, the most important product group was fresh meat and poultry; fruits, vegetables, and specialty foods were also large.

Consumer foods are far from the only products of the food and kindred products industry, as it is defined for census purposes (table 15). Other final products include alcoholic beverages, pet foods, prepared animal feeds, and ice. These products accounted for nearly \$38 billion in 1982. Intermediate products used in the manufacture of food have been at least 25 percent of final food products since 1939.

Who Pays for Food?

In 1985, families and individuals paid \$346 billion out of their own pockets for food consumed at home and away from home, plus a relatively small part of the 8 billion dollars' worth of home-produced food (such as for seed, fuel, and feed). Local, State, and Federal governments paid \$24 billion for food and businesses paid an additional \$34 billion.

U.S. food supply: Manufactured vs. fresh food



Source: App. table 11.

In 1985, the Federal share included \$18 billion for food stamps and donated foods, the cost of feeding the armed forces and prisoners in Federal institutions. Businesses pay for meals that they supply to their employees in restaurants and in institutions, business lunches, and meals on business trips. Federal, State, and local governments share part of the cost of the school food programs.

Leaving aside home-produced food, the share of all food at home and away from home paid for by families and individuals has gone down over the last half century, while the shares of both governments and businesses have increased (app. table 13).

Most of the data for the foregoing calculations are readily available as components of the food expenditure series. The one missing item is business expenditures for meals, either when traveling or entertaining clients. The figures used here are based on the expenditures for meals and snacks by families and individuals, as reported in the consumer expenditure surveys of 1950-51, 1960-61, and 1972-74 (USDL, BLS). Figures from the most recent Consumer Expenditures Survey, which is a continuing survey starting in 1980, have not yet been incorporated. In some years, those represented only the U.S. urban population.

Income and Expenditures

The share of income going for food is an indicator of affluence, either of a family or a nation. The figure has sometimes been misused to prove that food is a bargain, on which topic it provides no evidence at all.

Several problems, with no obvious answers, arise in making such a comparison. Each of these can be handled in more than one way, and alternative measures are given here.

Food produced at home is a small part of the total in recent years, but it was a major component of the food supply for most of our history. There is no completely satisfactory way of handling home-produced food in a comparison with income. It can be valued at the prices at which it could be purchased, as it is in this basic food expenditure series, or at the prices at which it could be sold. In either case, the value must be included in both expenditures and income. Because home-produced food is a larger proportion of food expenditures than of income, valuing home-produced food at retail rather than farm prices will increase the share of income spent for food over the years. If a measure of the out-of-pocket cost of home-produced food were available, a third comparison would be possible.

Valuing home-produced food at retail prices raises the calculated percentages of income spent for food by families and individuals, compared with valuing at farm prices (compare columns 2 and 3 in table 16). The difference was 2.4 percentage points in 1929, 2.3 in 1939, 0.7 in 1959, and 0.2-0.3 in the 1970's and 1980's. The difference was much larger in the 19th century when home-produced food was much more important. Valuing home-produced food at farm prices instead of retail prices in 1869 reduces the percentage of income spent for food from 60.6 percent to 50.9 percent.

The third problem area is food stamps. Until 1979, the Government's contribution of bonus stamps was tied to a purchase requirement. A recipient

Table 14--Value of shipments of consumer food products by manufacturers

ICUI			: :		Grain mill		: Sugar and confectioneries		: : : Other : food products: :	: : : : Total :
:					Millio	n dollars				
1869 1879 1889 1899		4/ 70 174 279 343	56 102 163 338	9 27 52 97	335 377 378 381	37 66 128 175	113 147 134 255	5 6 18 31	19 41 94 137	644 1,012 1,455 2,045
1909 1919 1929 1939 1947	1,319 1,531 885	530 1,981 1,311 934 3,104	587 1,387 2,497 1,990 5,135	161 630 753 687 2,254	601 1,719 566 407 845	396 1,151 1,515 1,403 2,766	384 1,281 933 660 1,724	59 191 265 391 811	258 974 963 680 2,410	3,459 10,606 10,334 8,037 23,858
1950 1954 1958 1963 1967	6,314 7,791	3,098 3,807 4,182 4,090 5,192	5,006 6,146 7,048 7,656 8,697	2,681 3,390 4,521 5,710 7,440	851 918 1,048 1,216 1,471	3,290 3,817 4,544 4,968 5,671	1,649 1,838 2,154 2,493 3,039	898 1,161 1,515 2,288 3,254	2,981 4,446 4,788 5,340 6,684	25,764 31,837 37,581 42,343 52,840
1972 1975 1977 1978 1982	21,716 20,509 24,285	7,188 10,391 11,467 13,536 18,003	10,830 14,755 17,847 19,014 27,736	10,331 15,438 17,419 20,027 26,463	1,686 3,068 3,503 3,720 7,526	6,894 10,313 10,778 11,318 15,416	4,648 5,603 8,097 6,921 9,450	5,115 8,199 9,201 10,453 16,726	9,447 13,812 18,388 20,502 23,154	71,963 103,295 117,209 130,776 171,436

^{1/} Excludes poultry, 1869-1909.

^{2/} Includes substantial production of processed meat in packer branch houses through 1947.

^{3/} Ice cream included in sugar and confectioneries, 1869-1909; includes fluid milk products by commercial processors in all years.

^{4/} Fresh meat included with processed meat.

Table 15--Value of product shipments by the food and beverage manufacturing industries

Year	Foods	Alcoholic				Total :	:	Other produc : Alcoholic beverages : :	: :	:	Total :	All : products
	:					Million	dollars					
1869 1879 1889 1899	: 644 : 1,012 : 1,455 : 2,045	126 1a2 319 449	 	2 * 3 a	* 1 5 13	772 1,195 1,782 2,515	41 106 164 260	36 45 92 83	52 61 65 118	31 46 54 100	160 258 375 561	932 1,453 2,157 3,076
1909 1919 1929 1939 1947	: 3,459 : 10,606 : 10,334 : 8,037 : 23,858	684 700 14 1,396 4,740	 34 96	23 156 495 412 2,113	44 139 209 123 264	4,210 11,662 11,052 10,000 31,071	530 1,849 1,642 2,048 8,469	131 65 0 69 429	283 745 342 327 2,260	198 821 307 205 330	1,142 3,480 2,291 2,650 11,488	5,352 15,142 13,346 12,652 42,559
1950 1954 1958 1963 1967	: 31,837 : 37,581 : 42,343	5,050 5,620 6,108 7,224 8,773	152 242 305 436 716	2,086 2,601 2,771 3,241 3,815	151 133 115 95 86	33,203 40,433 46,880 53,274 66,124	7,167 8,341 9,141 11,162 12,752	435 210 211 220 257	2,043 1,633 1,731 2,388 2,834	284 319 307 394 805	9,929 10,503 11,390 14,164 16,648	43,132 50,936 58,270 67,503 82,518
1972 1975 1977 1978 1982	:103,295 :117,209 :130,776	11,968 14,577 16,050 17,652 22,551	1,326 2,287 3,071 3,266 4,157	4,783 7,069 8,350 8,484 10,771	106 115 141 152 227	90,146 127,343 144,821 160,330 209,142	17,876 30,900 29,281 32,682 43,084	467 913 961 919 1,585	6,132 6,136 7,477 7,891 10,900	1,334 1,682 3,313 3,876 1,603	25,809 39,631 41,032 45,368 57,172	115,955 166,974 185,853 205,698 266,314

^{-- =} Not available.

^{*} Less than 0.5 million.

1/ Including Federal, State, and local excise taxes.

2/ Included in prepared feeds, 1869-1929.

3/ Excludes bulk milk, 1869-1947.

family had to commit a portion of its own resources to the purchase of food in order to receive the Government contribution. Perhaps 60-70 percent of the Government's contribution resulted in increased food expenditures. With the removal of the purchase requirement, food stamps are effective in increasing food expenditures only for the poorest of the poor. Those persons above the minimum poverty level effectively receive an income supplement, and the effect on their food purchases is no different from that of a cash payment. These computations both include and exclude food stamps, with a similar amount included or excluded from income.

Adding food stamps both as an expenditure and income lowers the percentage of income spent for food (compare columns 3 and 4 of table 16). The experimental program lowered the share by 0.1 percentage point in 1940 and 1943. The pilot program of the 1960's had little effect, but the national program of the 1970's and 1980's lowered the share by 0.3-0.4 percentage point.

By all measures, the percentage of income spent for food has generally declined over the years. Since 1948, that share has declined in all but 3 years. Food expenditures by families and individuals ranged from 12.3-12.9 percent of income after taxes in 1985, depending on the treatment of these three areas.

Table 16--Food expenditures as a percentage of income, various measures

	:	: : Total food :	<u>-</u>	by families and ind -produced food value	
	:		Farm prices :		prices
Year	:	1/	Food stamps :	Food stamps :	
	:	±// ;	excluded :	excluded :	included
	:	:	:	;	
	:				
	:			Percent	
1869	:	60.6			
1879	:	56.5			
1889	:	34.0			
1899	:	31.9			
	!				
1909		29.6			
1919		30.6			
1929	:	28.3	24.2	26.6	26.6
1939		26.1	21.9	24.2	24.2
1949	:	25.9	22.3	23.6	23.6
	:		10.0	10 -	10 -
1959	:	20.6	18.0	18.7	18.7
1969	:	16.2	14.2	14.5	14.5
1979		15.9	13.7	14.0 12.6	14.3 12.9
1985	:	14.5	12.3	12.0	14.9

^{-- =} Not available.

Note: See app. table 14 for annual data since 1939. Income is disposable personal income (after taxes) adjusted for the method of valuing home-produced food and for food stamps, as appropriate.

^{1/} With home-produced foods at retail prices.

The only comparison before 1929 is for total food expenditures. It is not a "correct" comparison because it compares food expenditures from all sources, including governments and businesses, with the income of families and" individuals. However, governments and businesses were less important participants before the Great Depression, so the comparison is not too bad (compare columns 1 and 3 of table 16). The difference was 1.7 percentage points in 1929.

Who Gets What?

Total expenditures for all purchased foods (excluding food produced at home) were \$338 billion in 1982.' Out of this total, \$94 billion went to U.S. farmers, U.S. fishermen, and importers (table 17). A total of \$244 billion went to food processors, wholesalers, retailers, and food service operators. These figures include expenditures for food by both civilian and military installations, regardless of who paid for it, and include food produced on U.S. farms, fish, and imports. The food groups shown in table 17 relate to the origin of the products; in other words, all of the uses of meat products are compared with the farm or import value of meat. These calculations make extensive use of data such as that in table 5 (updated to 1982) on the value at retail store prices.

Meat in all products brought \$78 billion, 23 percent of the expenditures for all purchased food. The other groups had the following shares:

	Percent
Poultry and eggs	7
Seafood	2
Dairy	13
Fruits and vegetables	19
Grains	9
Other products	27

From 1960 to 1984, the farm value or equivalent of all food sold for domestic consumption increased 321 percent, the marketing bill 527 percent, and expenditures 444 percent (table 18). Much of the increase in the marketing bill is attributable to the great increase in eating out with the higher margins of food service establishments.

Outlets

Because the food expenditure series is built up from the sales of each type of store or other outlet, changes in the shares of different types of outlets are easily determined. But grocery stores include supermarkets, convenience stores, and other intermediate types of grocery stores. Breaking down the sales of grocery stores into these components requires some additional information. Convenience stores are defined by industry practice, and estimates of their sales are available from Progessive Grocer magazine. These data are used here. Supermarkets have been defined by industry practice in terms of minimum level of annual sales. Originally \$250,000 in the 1930's, the level has most recently been raised to \$2 million. Adjustments have been

made at discrete intervals, with resulting discontinuities in the definition of a supermarket. I have used an alternative approach. A supermarket is defined as a grocery store with annual sales of \$1 million or more in 1972. An index of the prices of all items sold in grocery stores was constructed, and minimum sales in all other years defined in then-current dollars. Thus, the minimum size in sales of a supermarket in 1982 was \$2.3 million, while in 1939 it was \$287,500 (table 19).

Although in 1929 there were a few grocery stores with sales of more than \$401,000, probably none of them had the other features of a supermarket, especially a self-service meat department. Supermarkets were basically a Great Depression development, with the emphasis on low operating costs and low prices. After World War II, the supermarket boom really took off. In 1982, 61 percent of all food sales for home use were through supermarkets (table 20).

Convenience stores were developed in the late 1950's, starting in the South and West. Many started as dairy stores, with milk products accounting for as much as 40-50 percent of their sales. Dairy products still play an important part in convenience store sales, but few of these stores have their sales concentrated as much as was once the case. In the last decade, the fastest growing items in convenience stores have been gasoline and carryout foods, including hot sandwiches.

Specialty food stores such as meat markets, bakeries, fruit and vegetable stores, and candy stores lost ground to the growing supermarkets for many years. Their share has declined irregularly.

In 1929, most of the "other stores" were general stores, the majority of which are gone now.

Home delivery, mostly of milk but also of bread and some grocery products, has been declining since 1939. The mail order share is small.

The most striking development in the away-from-home food market is the growth of fast food places (table 21). Their share has grown from 5 percent in 1958 to 30 percent in 1982. More traditional restaurants, lunchrooms, cafeterias, and caterers still have 40 percent of the market. Hotels and motels have had about 5-6 percent of the market since the mid-1950's, down from 10-11 percent in the 1930's. Schools and colleges peaked at 14 percent in 1967 with the baby boom of the post-World War II years and were about 10 percent of the total in 1982.

The foodservice market has been growing more rapidly than the offpremise food market since the Great Depression. Food service now accounts for 43 percent of all food dollars, compared with 19 percent in 1939 (fig. 8). Because the margins in food service are substantially higher than those in the offpremise market, the share of food at the same price level is somewhat less, 30 percent in 1984 and 17 percent in 1939.

The most important factor leading to the rising share of food service in food sales has been consumer income, which increased in nominal and real terms most of the time since the Great Depression (Lamm, 1982, p. 20). The sharp increase in the proportion of women working outside the home has contributed to both the rise in income and the demand for eating out.

Table 17--Farm value or equivalent, marketing bill, and expenditures for all foods sold for domestic consumption, by farm product group, 1982

Item	: :	Meat products	Poultry products	Seafood	Dairy products		Fruits and vegetables		Other products	Total
	: :				Million	1	dollars			
Farm value or equivalent	: :	35,171	8,660	4,642	17,791		14,181	8,424	5,244	94,113
Marketing bill	:	42,504	15,307	2,371	25,106		48,820	21,943	87,632	243,683
Total expenditures	:	77,675	23,967	7,013	42,897		63,001	30,367	92,876	337,796

Table 18--Farm value or equivalent, marketing bill, and expenditures for all food sold for domestic consumption

Year	: :	Farm value or equivalent	: Marketing : bill	: : Expenditures	Share of ex Farm value or equivalent	: Marketing
	:		Million doll	<u>ars</u>	<u>Pe</u>	rcent
1960	:	24,612	44,519	69,131	35.6	64.4
1965	:	28,404	54,579	82,983	34.2 32.9	65.8 67.1
1970 1975	;	37,233 62,289	75,966 120,595	113,119 182,884	34.1	67.1 65.9
1980	;	93,426	205,138	298,564	31.3	68.7
1984	:	103,522	279,127	382,649	27.1	72.9

Note: See app. table 15 for annual data.

Table 19--Supermarkets

: : Year :	Annual sales to be classed as a supermarket 1/	: Number	: : : Sales	Share of all qrocery stores Number : Sales
:	1,000 dollars	Thousands	Million dollars	<u>Percent</u>
÷				
1935 :	302.9	386	202	0.1 3.2
1939 :	287.5	1,699	772	.4 10.0
1948 :	635.6	5,600	5,654	1.6 22.8
1954 :	703.4	10,506	14,214	3.8 41.3
1958 :	747.0	15,282	23,562	5.9 53.9
:			,	
1963 :	762.9	21,167	31,484	8.6 59.9
1967 :	825.7	23,808	43,433	10.9 66.7
1972 :	1,000.0	27,231	64,960	14.0 69.6
1977 :	1,545.3	30,831	113,111	17.2 75.0
1982 :	2,313.2	26,640	175,655	14.4 74.5

 $^{1/1972 = $1 \}text{ million;}$ other years calculated using an index of prices of all products sold in grocery stores. Sales include sales taxes.

In recent years, the competitive battle among food outlets has increasingly become one of supermarkets versus fast food outlets. During the postwar supermarket boom, real food sales in supermarkets grew at a rate of 13-15 percent per year until the mid-1950's. Sales of nonfoods grew even faster. During the 1960's, the rate of increase slowed to 4-5 percent as overstoring (a saturation of available supermarket sites and of the market for their wares) became a problem. The 1970's brought a further slowing of the rate to less than 1 percent per year in sales of both food and nonfood. Even these modest increases are due largely to the addition of more services such as salad bars, instore bakeries, delicatessens, and eating facilities.

The fast-food boom came later, with sharp increases in the 1960's and early 1970's. That boom too has slowed as available sites filled and strings of fast-food places lined the highways and city streets. Fast-food outlets have emulated the supermarkets and sought to continue growth by tapping other markets. An increasing share of their sales is for offpremise consumption, reaching 34 percent of 1982 sales.

Thus, supermarkets and fast food outlets are edging into each other's territory. Convenience stores are also becoming more like fast-food outlets.'

The amount of money spent in food service establishments is a smaller share of the food expenditures of individuals and families than it is of total food expenditures. Governments account for much of the expenditures on food service in institutions, and businesses account for much of the expenditures in eating and drinking places. The share of personal food expenditures for food consumed away from home increased from 14.5 percent in 1929 to 20 percent in 1960, to 30 percent in 1975, and to 38 percent in 1985 (fig. 9).

Table 20--Sales of food for home use by type of outlet

: : : Year: :	Super- markets	: Conven- : ience : stores	Other grocery stores	: : Specialty: : food : : stores : : : :	Other	Home- delivered, mail order	: Farmers, : processors, :wholesalers, : other
:				Percent			
1929:	0	0	48.0	17.0	13.3	13.8	7.9
1939:	5.8	0	52.4	14.1	7.7	14.9	5.1
1948:	14.9	0	51.1	14.6	5.1	11.2	3.1
1954:	28.1	0	42.9	11.8	4.5	8.9	3.8
1958:	36.5	.1	37.0	11.2	4.7	7.3	3.2
1963:	45.4	.7	31.1	a.4	5.9	5.3	3.2
1967:	52.2	1.2	25.8	8.3	5.6	4.2	2.7
1972:	56.0	2.3	22.9	8.6	5.1	2.9	2.2
1977:	61.2	3.2	18.2	7.6	5.9	1.7	2.2
1982:	61.4	4.4	17.9	7.2	5.6	1.3	2.2

Marketing Services

The marketing process for food consists of the addition of services to the basic commodities produced by farmers and fishermen here and abroad, including assembly, processing, transportation, and distribution. The output of marketing services can only be measured by indirect means, in contrast with the physical output of farming. A measure, in constant 1980 dollars, is obtained by valuing the marketing bill for all domestic food, the difference between the farm value (or equivalent for fish and imported foods) and expenditures, at 1980 prices.

In 1960, marketing services per person were 87.6 percent of the 1980 level and increased to 97.5 percent in 1972, dipped in 1973-75, and have changed little since then (fig. 9 and table 22). Host of the increase was in marketing services for food away from home. The real price of marketing services increased 37.7 percent between 1960 and 1982.

Labor productivity (output of food marketing services per hour of labor) increased sharply in the early 1960's, somewhat more modestly in the middle and late 1960's and early 1970's, peaking in 1972 at 108.9 percent of the 1980 level (fig. 10 and table 22). Productivity then declined until 1980, but recovered somewhat in 1981-82.

Because food service is more labor-intensive than other facets of food marketing, one would anticipate that the increasing share of away-from-home eating would hinder the growth of overall labor productivity in food

Table 21--Sales of away-from-home food, by type of outlet

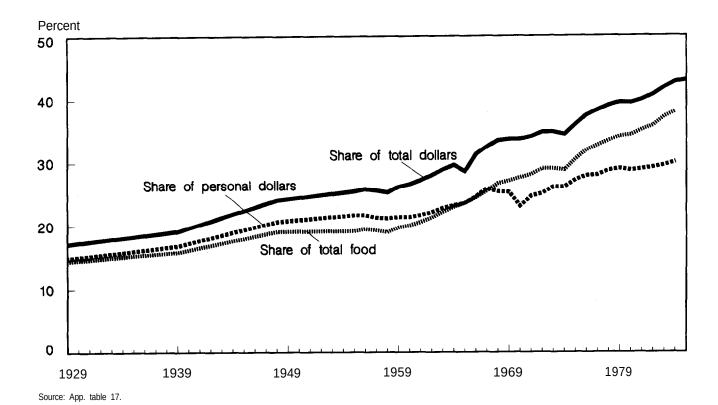
:		;		: :	:	:	:	
:	Restaurants	,: :		:	Schools:	Stores, :	:	Others
:	lunchrooms,	: Fast :	All	:Hotels:	and :	bars, and	:Recrea-:	including
Year:	cafeterias,	: food	eating	: and :	colleges:	vending:	tional:	military
:	caterers 1/	:places	places	:motels:	2/:	machines:	places:	outlets
:		: - :	_	: :	2 /	:	:	
:				Per	cent			
:								
1929:	51.1	9.0	60.1	10.4	5.0	18.8	1.0	4.7
1939:	46.6	7.1	53.7	10.8	6.8	21.1	1.9	5.7
1948:	48.3	8.4	56.7	8.4	9.8	17.7	1.4	6.0
1954:	54.9	4.3	59.2	6.0	10.4	16.1	2.2	6.1
1958:	53.5	5.4	58.9	6.1	12.0	14.7	2.4	5.9
:								
1963:	50.1	9.7	59.8	6.2	13.5	12.4	2.5	5.6
1967:	46.3	14.3	60.6	6.1	13.7	11.4	2.1	6.1
1972:	41.3	21.2	62.5	5.8	13.0	11.4	2.0	5.3
1977:	39.1	27.8	66.9	5.4	11.0	8.8	3.4	4.5
1982:	40.3	29.6	69.9	5.4	9.8	8.2	2.2	4.5
:								

^{1/} Excludes contract feeding.

^{2/} Includes child nutrition subsidies.

Figure 8

Food service as a share of all food



marketing. The increasing share of the relatively less labor-intensive fast food places might partially offset this tendency, as happened in the 1960's and 1980's, but not so much during 1972-80. Labor productivity in food marketing, excluding food service, increased 25 percent between 1960 and 1971, where it peaked 1.9 percent above the 1980 level. By 1982, productivity had risen 2.7 percent above the 1980 level.

Since 1937, the quantity of food marketing services per person has more than doubled (figs. 9 and 11). The data in these charts are not altogether comparable because of differences both in coverage (farm food versus all food) and in methodology. (See Waldorf, 1966, for the methods used in fig. 11; see also Ladd, 1961 and 1967, Lin and Seaver, 1976, and Waldorf, 1967.)

Between 1929 and 1962, the "real" price of marketing services for farm food (excluding food consumed away from home) declined a bit. "Real" prices fluctuated in the 1960's and then rose fairly sharply in the 1970's.

Waldorf (1966) analyzed the 1929-62 data to estimate price and income elasticities of demand for marketing services for farm food. He used both

ordinary least squares (OLS) and two stage least squares (TSLS). The independent (explanatory) variables included the real price of marketing services for farm food (deflated by the implicit price deflator for gross national product), per capita disposable income in constant dollars, and a time trend. His preferred equation omitted the trend variable and yielded an estimated income elasticity of +0.76. In other words, a lo-percent increase in per capita income was accompanied by a 7.6-percent increase in marketing services. He commented that the income variable should be looked upon as a gross demand shifter.

With the data on marketing services for all food for 1960-82 and the price measures presented in this report, a comparable analysis was performed. The results of that analysis are shown in table 23. The trend over time was significant in only one equation, and it had a negative effect at farm and retail levels and a small positive effect for marketing services. The small coefficients and lack. of significance suggest that the trend can probably be omitted, as it was by Waldorf.

The price elasticity for marketing services is -0.06 and the income elasticity 0.30, although only income is significant at either the 5-percent or lo-percent level (equation 1). The associated demands at the farm and retail levels (equations 2 and 3) have the expected signs, and both price and income are significant.

Table 22--Food marketing services for sales for domestic use

Year	:::::::::::::::::::::::::::::::::::::::	market	tity of food ting services r person 1/	: : : : : : : : : : : : : : : : : : : :	Price o marketing	f food services	: : : : : : : : : : : : : : : : : : :	productivity
	:		Excluding	:	Nominal	Real	:	Excluding
	:	Total:	food service	:	2 /	2/:	Total	: food service
	:		•					
	:				<u> 1980 = </u>	100		
1960	:	87.6	98.4		31.2	75.6	92.4	81.6
1965	;	90.9	98.2		34.3	77.5	99.5	89.9
1970	;	96.0	103.0		42.9	81.3	106.5	98.5
1975	:	96.1	97.6		64.2	92.2	104.3	99.2
1980	:	100.0	100.0		100.0	100.0	100.0	100.0
1982	:	100.7	99.7		118.9	103.3	100.9	102.7

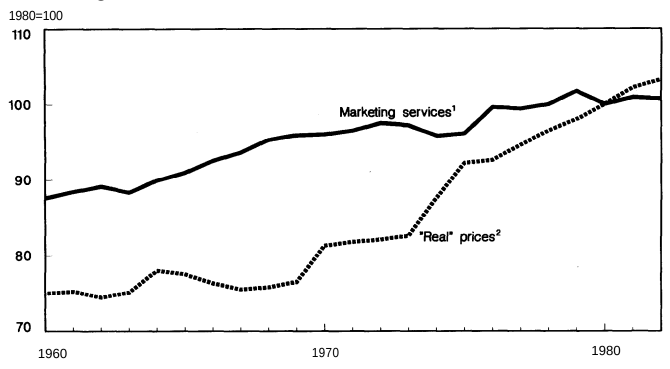
Note: See app. table 16 for annual data,

^{1/} Marketing bill at 1980 prices, divided by resident population.

^{2/} Implicit price deflator for food marketing services.

^{3/} Nominal divided by implicit deflator for personal consumption expenditures other than food.

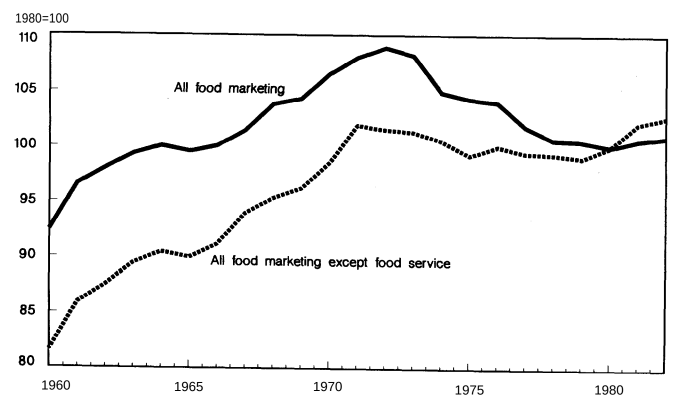
Per capita consumption and "real" price of food marketing services



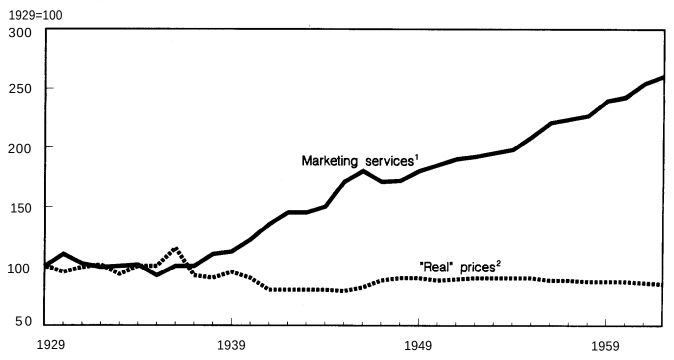
1/ Per capita cost of marketing services in 1980 dollars.

2/ Index of implicit price of food marketing services deflated by the implicit deflator of all goods and services except food and alcoholic beverages.

Labor productivity in food marketing



Civilian consumption and "real" price of farm food marketing services



1/ Civilian consumption of farm-food marketing services in 1947-49 dollars.
2/ Index of implicit prices of farm-food marketing services deflated by the U.S. Department of Commerce implicit deflator for gross national product. Source: Adapted from Waldorf (1966). p. 43.

This analysis assumes that the demand for specific marketing services can be differentiated from the demand for the product with which those services are associated. Every product is associated with some services; one cannot buy a food product with no services. Some services are always included; for example, livestock must be slaughtered for meat, although the consumer could purchase the live animal and slaughter it. However, consumers may choose from a wide range of services. They can buy fresh, canned, or frozen vegetables in a wide variety of package sixes, and can buy many with added flavors and ingredients. One can purchase ready-to-bake biscuits, biscuit mix, or the separate ingredients. Away-from-home food service certainly is also available in many configurations. Examples could be multiplied almost without limit. Thus, the joint nature of the offering of a commodity and service does not prevent the consumer from exercising choice over a wide range of marketing services.

Table 23--Estimates of U.S. domestic demand for food marketing services and food products at farm and retail levels, 1960-82

		term :	Coefficient and some $(in parenthes P_m : Log P_f : Log$	ses) of	: T :	R ²
1	: Log X _m	3.208	-0.062 (.037)	0.304*		0.966
2	: Log X _m	3.479	113 (.082)	.233* (.105)	0.003	.965
3	: Log X _f	4.061	125* (.054)	.121* (.034)	.325	
4	: Log X _f	1.646	146* (.028)	.710* (.080)		.848
5	: Log X _r	2.981		251* .354* 047) (.028)		.939
6	Log X _r	2.545		196* .465* 058) (.078)		.943

^{*} Significant at S-percent level.

Numbers in parentheses are standard errors.

 X_m is index of per capita food marketing services at 1980 prices.

 $X_{\rm f}$ is index of per capita consumption of food, weighted by 1980 farm prices (or equivalent).

X_r is index of per capita consumption of food, weighted by 1980 retail prices. Pm is index of prices of food-marketing services (implicit deflator), deflated by index of prices of all goods and services except food and alcoholic beverages.

Y is per capita disposable income in 1972 dollars.

T is trend (1960 = 1).

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Appendix table 1--Expenditures for food and alcoholic beverages

:		or offpremise	: use		Meals and si	: nacks		:
:	:		: :		1 1			:
:	:				:			:
ear :	:	at home,	: :		: Supplied, :		: All	: Alcoholic
:		donated	: Total :	Sales	: donated :		food	: beverages
:				M:11:	on dollars			
:				MITIT	OII GOITAIS			
: : 869	2,245	1,194	3,439			192	3,631	307
879 :	2,735	1,063	3,798			288	4,086	411
889 :	2,743	1,405	4,148			307	4,455	742
890 :	2,282	1,416	3,690			261	3,959	776
891 :	, -	1,494	4,071			302	4,373	827
992 :	2,431	1,410	3,841			292	4,133	839
893 :		1,548	4,571			373	4,944	807
894 :	•	1,306	3,904			328	4,232	737
895 :	2,891	1,410	4,301			374	4,675	714
896 :		1,172	3,894			361	4,255	703
897 :	•	1,311	4,855			430	5,285	740
898 :	- ,	1,273	4,576			458	5,034	881
.899 :	3,649	1,350	4,999			516	5,515	1,008
.900 :	3,812	1,455	5,267			546	5,813	1,097
901 :		1,631	5,964			630	6,594	1,139
902 :		1,749	6,183			653	6,836	1,128
903 :	4,695	1,740	6,435			700	7,135	1,118
904 :	4,857	1,771	6,628			733	7,361	1,155
905	-,	1,701	6,723			766	7,489	1,273
906	- /	1,981	7,509			854	8,363	1,440
.907	5,904	2,026	7,930			922	8,852	1,520
908	- /	2,079	7,293			824	8,117	1,502
.909	6,277	2,217	8,494			1,004	9,498	1,603
910	-,	2,437	8,879			1,052	9,931	1,700
911	. ,	2,299	8,987			1,116	10,103	1,732
1912	. , =	2,072	9,327			1,230	10,557	1,755
1913	, -	1,975	9,226			1,251	10,477	1,764
1914	; 7,231 ;	2,419	9,650			1,272	10,922	1,724

See note at end of table.

Continued--

Appendix table 1--Expenditures for food and alcoholic beverages--Continued

:	Food fo	or offpremise	: 1190		Meals and sr	: : nacks	:	
	1000 10	Food	: 456 :	:	ricais and si	iacks	:	
		produced	: :	:	:			
Year :	:	at home,		:	Supplies, :		: All :	Alcoholic
	: Sales :	donated	: Total :		donated:	Total:		beverages
:	:		1	:	:	:	:	
:				******	1 11			
:				MILLION	n dollars			
1915 :	6,746	2,360	9,106			1,210	10,316	1,800
1916 :		2,655	10,757			1,481	12,238	2,004
1917 :	10,620	3,789	14,409			1,978	16,387	2,705
1918 :	13,161	4,319	17,480			2,497	19,977	2,986
1919 :	14,639	4,706	19,345			2,830	22,175	1,540
1920 :	16,811	5,980	22,791			3,366	26,157	1,250
1921 :		4,183	15,310			2,306	17,616	1,078
1922 :		4,223	15,650			2,463	18,113	1,100
1923 :		4,373	16,941			2,787	19,728	1,155
1924 :	13,084	4,278	17,362			2,999	20,361	1,200
: 1925 :	: : 14,269	4,570	18,839			3,382	22,221	1,309
1926	14,736	4,835	19,571			3,607	23,178	1,350
1927 :		4,607	18,834			3,593	22,427	1,386
1928		4,062	18,156			3,674	21,830	1,450
1929	15,319	4,558	19,877	3,496	625	4,121	23,998	1,540
1930	: 13,891	4,252	18,143			3,723	21,866	1,400
1931	•	3,511	14,568			2,948	17,516	1,232
1932	•	3,022	11,640			2,287	13,927	1,000
1933		2,963	12,155	2,048	412	2,459	14,614	800
1934	10,203	3,091	13,294			2,662	15,956	1,190
1935	: 10,850	3,613	14,463	2,235	599	2,834	17,297	1,634
1936		3,575	14,992	2,532	629	3,161	18,153	2,066
1937		3,614	15,595	2,919	697	3,616	19,211	2,288
1938	11,427	3,272	14,699	2,761	628	3,389	18,088	2,187
1939	11,853	3,331	15,184	2,977	636	3,613	18,797	2,372
	:							

See note at end of table.

Continued--

Appendix table 1--Expenditures for food and alcoholic beverages--Continued

:		for offpremise Food	use :	<u> </u>	Meals and si	nacks :		· : :
Year :	: Sales :	: produced at home, donated	: : : : : : : : : : : : : : : : : : :	: Sales :	Supplied, : donated :	Total :	: All food	: Alcoholic : beverages :
:				Million	dollars			
1940 : 1941 : 1942 : 1943 : 1944 :	13,939 16,670 18,397	3,499 3,851 4,332 4,993 5,010	15,884 17,790 21,002 23,390 24,910	3,212 3,830 4,744 5,991 6,749	683 969 1,550 2,394 3,144	3,906 4,799 6,294 8,345 9,893	19,790 22,589 27,296 31,735 34,803	2,588 3,116 4,003 5,063 5,939
1945 : 1946 : 1947 : 1948 : 1949 :	26,114 29,845 31,907 31,715	5,309 6,099 6,544 6,706 5,896	26,436 32,213 36,839 38,613 37,611	7,669 8,800 9,633 9,912 9,752	3,566 2,197 2,170 2,324 2,250	11,235 11,032 12,082 12,236 12,002	37,671 43,245 48,471 50,849 49,613	6,878 7,972 8,560 8,739 8,540
1950 : 1951 : 1952 : 1953 : 1954 :	33,231 37,207 39,059 39,802 40,049	5,797 6,364 6,293 5,973 5,679	39,028 43,571 45,352 45,775 45,728	10,071 11,116 11,612 12,009 12,264	2,398 3,130 3,315 3,222 3,153	12,469 14,246 14,927 15,231 15,417	51,497 57,817 60,279 61,006 61,145	8,672 9,461 9,855 10,039 10,174
1955 : 1956 : 1957 : 1958 : 1959 :	41,314 42,925 45,827 47,585 48,076	5,470 5,324 5,293 5,306 4,988	46,784 48,249 51,120 52,891 53,064	12,997 13,775 14,432 14,628 15,582	3,012 3,016 3,113 3,261 3,252	16,009 16,791 17,545 17,889 18,834	62,793 65,040 68,665 70,780 71,898	10,525 11,244 11,796 12,144 12,691
1960 : 1961 : 1962 : 1963 : 1964 :	49,424 50,020 51,052 51,495	4,697 4,591 4,353 3,980 3,988	54,121 54,611 55,405 55,475 57,717	16,248 16,919 17,998 18,910 20,532	3,359 3,466 3,597 3,647 3,790	19,607 20,385 21,595 22,557 24,322	73,728 74,996 77,000 78,032 82,039	12,932 12,876 13,635 14,133 14,838

See note at end of table.

Continued--

Appendix table 1--Expenditures for food and alcoholic beverages--Continued

	: Food	for offpremise	use :		Meals and s	snacks	:	
Year :	: : : Sales	Food produced at home, donated	: : : Total :	Sales :	: Supplied, donated		: : : : : : : food	: Alcoholic : beverages
	:			Millio	n dollars			
1965 1966 1967 1968 1969	59,090 59,544 62,816	3,940 3,815 3,659 3,707 3,849	60,542 62,905 63,203 66,523 71,098	22,179 24,231 25,608 28,396 30,636	4,018 4,470 4,811 5,064 5,479	26,197 28,701 30,419 33,460 36,115	86,739 91,606 93,622 99,983 107,213	15,625 16,717 17,516 18,871 19,942
1973	- ,	4,086 4,080 4,297 5,217 6,114	77,527 81,446 87,933 97,286 110,252	33,862 36,096 40,547 45,162 49,188	5,721 6,155 6,040 7,488 8,927	39,583 42,251 46,587 52,650 58,045	117,110 123,697 134,520 149,936 168,297	22,003 23,645 24,636 26,778 29,051
1976 1977 1978	: 113,875 : 121,686 : 130,524 : '143,944 : 160,790	5,975 6,149 6,035 6,476 6,992	119,850 127,984 136,559 150,420 167,782	58,082 65,752 73,259 83,177 94,595	10,027 10,987 11,745 13,056 14,800	68,109 76,833 85,004 96,233 109,395	187,959 204,668 221,563 246,653 277,177	31,794 33,996 36,633 39,998 44,944
1982 1983	: 177,654 : 189,630 : 196,772 : 205,839 : 217,209	8,275 9,280 9,435 9,935 9,324	185,929 198,910 206,207 215,774 226,585	103,980 113,991 122,538 134,915 146,338	16,660 17,873 18,633 19,433 20,560	120,640 131,864 141,161 154,348 166,898	306,569 330,774 347,368 370,122 393,483	50,052 53,662 55,476 59,676 62,582
1935 1986	: 225,317 : 234,837	7,927 8,025	233,244 242,862	155,922 168,311	21,373 22,433	177,295 190,744	410,539 433,606	65,930 69,580

-- = Not available.

Appendix table 2--Expenditures for food for offpremise use

			:	1			
:		:	: Food		:	Food :	
:		:	: delivered :	Farmers, :	:	produced:	
:	Food	: Other :		: manufacturers, :			Grand
Year:				der : wholesalers			
:		1	:	:	:	:	
:							
:				Million dollars			
1000.	1 600	400			0 0.15		
1869:	1,692	483 552			2,245 2,735	1,194	3,439
1879: 1889:	2,052	520			2,735	1,063	3,798
1889.	2,019	520			2,743	1,405	4,148
1890:	1,657	427			2,282	1,416	3,690
1891:	1,891	486			2,577	1,494	4,071
1892:	1,740	443			2,431	1,410	3,841
1893:	2,240	570			3,023	1,458	4,571
1894:	1,890	477			2,598	1,306	3,904
1895 :	2,080	521			2,891	1,410	4,301
1896:	1,924	479			2,722	1,172	3,894
1897:	2,545	629			3,544	1,311	4,855
1898:	2,302	564			3,303	1,273	4,576
1899:	2,562	627			3,649	1,350	4,999
1900 :	0 (0)	656			3,812	1,455	5,267
1900 :	2,683	760			4,333	1,433	5,267
1901:	3,086 3,155	781			4,333	1,749	6,183
1902 :	3,133	804			4,695	1,740	6,435
1903:	3,230	847			4,857	1,771	6,628
1701 .	J,JUI	01/			1,007	-,,,-	0,020
1905:	3,509	887			5,022	1,701	6,723
1906:	3,789	964			5,528	1,981	7,509
1907:	4,014	1,028			5,904	2,026	7,930
1908:	3,535	898			5,214	2,079	7,293
1909:	4,229	1,080			6,277	2,217	8,494
<u> </u>							i muod

See footnotes at end of table.

Appendix table 2--Expenditures for food for offpremise use--Continued

: : : Year:	Food stores 1/		: delivered to home, :	: Farmers, : manufacturers, :		Food produced at home,	: : Grand : total
:				Million dollars			
1910: 1911: 1912: 1913: 1914:	4,337 4,512 4,889 4,897 4,874	1,087 1,103 1,177 1,145 1,128	 	 	6,442 6,688 7,255 7,251 7,231	2,437 2,299 2,072 1,975 2,419	8,879 8,987 9,327 9,226 9,650
1915: 1916: 1917: 1918: 1919:	4,551 5,472 7,182 8,907 9,910	1,032 1,214 1,555 1,887 2,063	 	 	6,746 8,102 10,620 13,161 14,639	2,360 2,655 3,789 4,319 4,706	9,106 10,757 14,409 17,480 19,345
1920: 1921: 1922: 1923: 1924:	11,334 7,482 7,695 8,388 8,697	2,350 1,549 1,579 1,721 1,783	 	 	16,811 11,127 11,427 12,568 13,084	5,980 4,183 4,223 4,373 4,278	22,791 15,310 15,650 16,941 17,362
1925: 1926: 1927: 1928: 1929:	9,445 9,712 9,332 9,203 9,961	1,922 1,976 1,914 1,880 2,034	 	 	14,269 14,736 14,227 14,094 15,319	4,570 4,835 4,607 4,062 4,558	18,839 19,571 18,834 18,156 19,877
: 1930: 1931: 1932: 1933: 1934:	9,099 7,309 5,748 6,180 7,009	1,750 1,316 965 973 990	 	 	13,891 11,057 8,618 9,192 10,203	4,252 3,511 3,022 2,963 3,091	18,143 14,658 11,640 12,155 13,294
See	footnotes	at end of t	able.			Cor	ntinued

Appendix table 2--Expenditures for food for offpremise use--Continued

Year:	Food stores 1/	: Other :		•	: : Total : sales :	Food produced: at home,: donations:	_
:				Million dollars	<u> </u>		
1935: 1936:	7,618 8,046	955 1,005			10,850 11,417	3,613 3,575	14,463 14,992
1937: 1938: 1939:	8,498 8,153 8,569	1,032 913 914	 	 	11,981 11,427 11,853	3,614 3,272 3,331	15,595 14,699 15,184
1940:	9,027	916			12,385	3,499	15,884
1941: 1942: 1943:	10,290 12,350 12,630	1,005 1,193 1,323		 	13,939 16,670 18,397	3,851 4,332 4,993	17,790 21,002 23,390
1944: : 1945:	14,945 16,009	1,365 1,357			19,900 21,127	5,010 5,309	24,910 26,436
1946: 1947:	20,351	1,483 1,448			26,114 29,845	6,099 6,544	32,213 36,389
1948: 1949:	25,711 25,707	1,470 1,405	 	 	31,907 31,715	6,706 5,896	38,613 37,611
1950: 1951:	27,115 30,447	1,414 1,472			33,231 37,207	5,797 6,364	39,028 43,571
1952: 1953: 1954:	32,028 32,827 33,140	1,491 1,499 1,797	 3,576	 1,536	39,059 39,802 40,049	6,293 5,973 5,679	45,352 45,775 45,728
1955: 1956:	34,266 35,795	1,903	3,577	1,538 1,534	41,314 42,925	5,470 5,324	46,784 48,249
1957: 1958: 1959:	38,610 40,348 40,812	2,150 2,238 2,427	3,515 3,462 3,303	1,552 1,537 1,534	45,827 47,585 48,076	5,293 5,306 4,988	51,120 52,891 53,064
:	10,012	2,12/	3,303	1,334	10,070	4,500	33,004

Appendix table 2--Expenditures for food for offpremise use--Continued

				1			
:		•	· : Food	:		To a d	
						Food	1
	- 1	. 0.1	: delivered			produced	
:	Food			: manufacturers,			Grand
Year:	stores_	1/ : store <u>s</u>	2/ : mail o	rder : wholesale		: donations	: total
:			:	<u> </u>	: :		<u>: </u>
:				**'11' 111			
:				Million dollars			
1960:	42,088	2,530	2 200	1 570	40 404	4 600	F4 101
1961:	42,000	2,530	3,288	1,578	49,424	4,697	54,121
1961:	42,710	•	3,112	1,577	50,020	4,591	54,611
		2,865	2,890	1,608	51,052	4,353	55,405
1963: 1964:	44,194	3,043	2,726	1,622	51,495	3,980	55,475
1964.	46,415	3,116	2,573	1,625	53,729	3,988	57,717
1005.	40 076	2 266	2 (21	1 (20	FC C00	2 040	CO F40
1965:	49,076	3,266	2,631	1,629	56,602	3,940	60,542
1966:	51,446	3,438	2,517	1,689	59,090	3,815	62,905
1967:	52,109	3,318	2,499	1,618	59,544	3,659	63,203
1968:	55,198	3,482	2,460	1,676	62,816	3,707	66,523
1969:	59,509	3,625	2,379	1,736	67,249	3,849	71,098
1000	65 400	2 545	0.000	1 010	E0 441	4 006	55 505
1970:	65,480	3,765	2,383	1,813	73,441	4,086	77,527
1971:	69,161	4,004	2,373	1,828	77,366	4,080	81,446
1972:	75,520	3,865	2,423	1,828	83,636	4,297	87,933
1973:	83,200	4,556	2,294	2,083	92,069	5,217	97,286
1974:	94,529	5,079	2,233	2,199	104,138	6,114	110,252
1075.	102 (04	F 720	1 076	0.050	112 075	F 07F	110 050
1975:		5,739	1,976	2,259	113,875	5,975	119,850
1976:	-	6,283	1,886	2,342	121,686	6,149	127,835
1977:	•	7,070	2,264	2,934	130,524	6,035	136,559
1978:	/	7,710	2,385	3,222	143,944	6,476	150,420
1979:	146,244	8,411	2,567	3,568	160,790	6,992	167,782
1000	161 800	2 265	0 560	2 224	100 654	0.075	105 225
1980:		9,265	2,762	3,904	177,654	8,275	185,929
1981:	172,609	10,142	2,729	4,150	189,630	9,280	198,910
1982:	179,164	10,777	2,616	4,215	196,772	9,435	206,207
1983:	186,829	12,132	2,575	4,303	205,839	9,935	215,774
1984:	197,080	13,074	2,571	4,484	217,209	9,324	226,585
1985:	204,604	13,657	2,437	4,619	225,317	7,927	233,244
1986:	212,913	14,536	2,623	4,765	234,837	8,025	242,862

^{-- =} Not available.

^{1/} Excludes estimated sales to restaurants and institutions.

^{2/} Includes eating and drinking establishments and trailer parks; commissary stores and exchanges included, $1954\text{-}85\,.$

Appendix table 3--Expenditures for meals and snacks

:		:	:	:	!	: :	
:	Eating	: Hotels :	Retail	!	: Schools	: :	
:	and drinking	g: and	:stores, direct	:Recreational:	: and	: All :	
Year:	places 1/	:motels 1/ :	selling 2/	: places 3/ :c	colleges 4/ :	other 5/:	Total
:		:	!	1	:	:	
			M	illion dollar	G		
			IVI	IIIIOII UOIIAI	5		
1929:	2,101	362			175	1,483	4,121
1933:	1,235	250		apin ann	105	869	2,459
1935:	1,257	271			161	1,145	2,834
1936:	1,430	320			175	1,236	3,161
1937:	1,696	351			194	1,375	3,616
1938:	1,626	312			191	1,260	3,389
1939:	1,782	321			203	1,307	3,613
1940:	1,938	353			219	1,396	3,906
1941:	2,369	386		-	263	1,781	4,799
1942:	2,992	453			310	2,539	6,294
1943:	3,837	604			332	3,572	8,345
1944:	4,471	681			326	4,415	9,893
1945:	5,218	736			373	4,908	11,235
1946:	5,859	846			525	3,802	11,032
1947:	6,243	854			842	4,143	12,082
1948:	6,338	846			983	4,069	13,246
1949:	6,294	786			979	3,943	13,896
1950:	6,472	774			1,051	4,174	12,469
1951:	7,172	783			1,124	5,157	14,246
1952:	7,549	805			1,138	5,435	14,927
1953:	7,834	790			1,215	5,392	15,231
1954:	8,008	752	1,416	274	1,311	3,676	15,417
: 1955:	8,490	809	1,468	313	1,390	3,539	16,009
1956:	8,992	875	1,534	354	1,530	3,506	16,791
1957:	9,409	932	1,592	342	1,661	3,589	17,545
1958:	9,447	922	1,599	356	1,809	3,756	17,889
1959:	10,102	982	1,677	385	1,949	3,739	18,834
1960:	10,505	1,028	1,716	421	2,082	3,855	19,607
1961:	10,907	1,061	1,740	452	2,264		20,385
1962:	11,624	1,134	1,812	472	2,463		
1963:	12,247			484	2,624		22,557
1964:	13,156	1,289	1,988	496	2,814	4,279	24,322
1965:	14,444	1,409	2,162	522	3,062	4,598	26,197
1966:	15,768	1,541	2,346	544	3,329	5,173	28,701
1967:	16,595	1,623	2,436	563	3,632	5,570	30,419
1968:	18,695	1,703	2,713	616	3,903	5,830	33,460
1969:	20,207	1,716	2,984	661	4,256	6,291	36,115
See	footnotes a	it end of tal	ole.			Cont	inued

Year:	Eating and drinking		Retail stores, direction: selling 2/	: ct:Recreational : places 3/		: All : other 5/	: Total
;	Piaces in	: :	berring 2/	; praces 5/	:	: Council 5/	· IOCAI
:							
:			<u>]</u>	Million dollar	S		
1000.	00 615	1 004	2 205	E01	4 455	6 551	
1970:	22,617	1,894	3,325	721	4,475	6,551	39,583
1971: 1972:	24,166	2,086	3,626	762 832	4,990	6,621	42,251
1973:	27,167 31,265	2,390 2,639	3,811 4,218	963	5,370 5,605	7,017 7,960	46,587 52,650
1974:	34,029	2,864	4,520	1,167	6,287	9,178	58,045
17/14	31,025	2,001	1,320	1,107	0,207	J,110	30,043
1975:	41,384	3,199	4,952	1,369	7,060	10,145	68,109
1976:	47,536	3,769	5,341	1,511	7,854	10,822	76,833
1977:	52,608	4,115	5,663	2,606	8,418	11,594	85,004
1978:	60,190	4,863	6,323	2,795	9,066	12,996	96,233
1979:	69,054	5,551	7,157	2,941	9,966	14,726	109,395
1000•	76 000	F 006	0 150	2 061	11 010	16 014	100 640
1980:	76,089	5,906	8,158	3,061	11,212	16,214	120,640
1981: 1982:	83,597 90,658	6,639 6,888	8,830 9,246	2,967 2,840	11,876	17,955	131,864
1983:	100,437	7,561	10,106	3,017	12,496 13,269	19,033 19,958	141,161 154,348
1984:	100,437	8,186	10,935	3,166	13,793	21,663	166,898
1701.	100,100	0,100	10,733	3,100	13,173	21,000	100,000
1985:	116,897	8,805	11,350	3,286	14,302	22,655	177,295
1986:	126,969	9,300	12,266	3,510	14,916	23,783	190,744

^{-- =} Not available.

^{1/} Includes tips.

^{2/} Includes vending machine operators but not vending machines operated by other organizations, since 1954.

^{3/} Motion picture theaters, bowling alleys, pool parlors, sports arenas, camps, amusement parks, golf and country clubs, since 1954. Includes concessions beginning 1977.

^{4/} Includes school food subsidies.

^{5/} Military exchanges and clubs; railroad dining cars; airlines; food service in manufacturing plants, institutions, hospitals, boarding houses, fraternities and sororities, and civic and social organizations; food supplied to military forces and civilian employees; child daycare.

Appendix table 4--Sales of alcoholic beverages

				:				
:	Packa	aged alcho	olic bev			Alcoholic dr	inks	
:	; 	; • ====================================	:		Eating an drinking	d: Hotels :	All :	
Year:		: Food : stores :				:motels 1/		: Total
:	1		:	;	1	: :	:	
:				Millio	n dollars			
				1111110	ar aditati			
1935:	305	65	199	569	964	81	20	1,065
1936:	435	95 113	220	750 050	1,195	97	24 28	1,316
1937:	504	113 111	235 227	852 817	1,299 1,246	109 98	26 26	1,436 1,370
1938: 1939:	479 517	122	237	876	1,240	103	28	1,496
:	31,		23,	0.0	_,555			,
1940:	602	140	244	986	1,459	113	30	1,602
1941:	758	173	271	1,202	1,753	124	37	1,914
1942:	1,081	243	311	1,635	2,176 2,744	145	47	2,368 2,998
1943: 1944:	1,395 1,734	309 380	361 393	2,065 2,507	3,144	194 219	60 69	3,432
1,711.	1,734	300	373	2,501	3,111	217	0,5	5,152
1945:	2,070	462	422	2,954	3,609	236	79	3,924
1946:	2,443	710	472	3,625	3,984	272	91	4,347
1947:	2,540	991	481	4,012	4,178	274	96	4,548
1948: 1949:	2,487 2,359	1,224 1,305	484 479	4,195 4,143	4,172 4,029	272 258	100 110	4,544 4,397
1) 1).	4,339	1,303	4/)	1,113	4,027	250	110	1,357
1950:	2,399	1,373	487	4,259	4,028	259	126	4,413
1951:	2,646	1,524	526	4,696	4,341	272	152	4,765
1952:	2,786	1,625	545	4,956	4,442	281	176	4,899
1953:	2,830	1,697	552 562	5,079	4,454	274	218	4,960
1954:	2,942	1,724	562	5,228	4,454	274	218	4,946
1955:	3,060	1,813	584	5,457	4,552	290	226	5,068
1956:	3,408	1,920	616	5,944	4,753	309	238	5,300
1957:	3,642	2,071	645	6,358	4,861	325	252	5,438
1958: 1959:	3,841 4,056	2,146 2,298	656 678	6,643 7,032	4,910	330 356	261 289	5,501
1939.	4,030	2,290	070	1,032	5,014	330	209	5,659
1960:	4,137	2,371	690	7,198	5,039	378	317	5,734
1961:	4,120	2,354	695	7,169	4,975	395	337	5,707
1962:	4,494	2,463	714	7,671	5,172	427	365	5,964
1963: 1964:	4,665 4,958	2,594 2,753	725 761	7,984 8,472	5,306 5,465	458 493	385 408	6,149
±20±•	Ŧ, 7J0	4,133	101	0,4/4	5,405	423	400	6,366
See	footnote	at end of	table.				Conti	nued

Appendix table 4--Sales of alcoholic beverages--Continued

:	Packa	aged alch	olic be	verages		Alcoholic d		
Year:		: Food stores :			: drinking	d: Hotels g : and :motels 1/	: All :	Total
:				Millio	on dollars			
1965:	5,247	2,907	809	8,963	5,681	541	440	6,662
1966:	5,676	3,116	864	9,656	5,981	593	487	7,061
1967:	6,005	3,211	904	10,120	6,222	623	551	7,396
1968:	6,576	3,444	955	10,975	6,642	667	587	7,896
1969:	7,034	3,728	987	11,749	6,878	691	624	8,193
1970:	7,671	4,199	1,064	12,934	7,652	760	657	9,069
1971:	8,506	4,484	1,102	14,092	8,026	849	678	9,553
1972:	8,810	5,137	1,113	15,060	7,911	961	704	9,576
1973:	9,236	5,715	1,254	16,205	8,747	1,069	757	10,573
1974:	9,948	6,432	1,355	17,735	9,371	1,167	778	11,316
1975:	10,681	7,068	1,519	19,268	10,324	1,315	887	12,526
1976:	11,170	7,519	1,717	20,406	11,088	1,555	947	13,590
1977:	11,686	8,041	1,946	21,673	11,981	1,713	1,266	14,960
1978:	12,179	8,929	2,222	23,330	13,342	2,023	1,303	16,668
1979:	13,528	10,093	2,480	26,101	15,152	2,306	1,435	18,893
1980:	14,977	11,590	2,816	29,383	16,722	2,450	1,497	20,669
1981:	15,648	12,618	3,141	31,407	17,976	2,751	1,528	22,255
1982:	15,984	13,379	3,377	32,740	18,371	2,849	1,516	22,736
1983:	16,859	14,750	3,872	35,481	19,459	3,128	1,608	24,195
1984:	16,074	16,541	4,196	36,811	20,721	3,386	1,664	25,771
1985:	17,182	16,862	4,438	38,482	22,011	3,642	1,795	27,448
1986:	17,447	17,594	4,833	39,874	23,945	3,900	1,861	29,706

^{1/} Includes tips.

Appendix table 5--Relative prices of food at three stages of the system

Year :	Restaurant : prices :	Retail store : prices	Manufacturers* and shippers* prices
:	Pe	rcent of retail store	prices
1929 :	124.0	100.0	73.5
1939 :	124.0	100.0	72.2
1948 :	127.2	100.0	81.4
1954 :	129.6	100.0	71.3
1955 :	133.6	100.0	70.6
1956 :	135.7	100.0	70.5
1957 :	136.3	100.0	70.6
1958 :	134.6	100.0	71.6
1959 :	141.7	100.0	70.0
1960 :	144.2	100.0	70.9
1961 :	146.0	100.0	70.3
1962 :	148.9	100.0	70.1
1963 :	150.2	100.0	68.3
1964 :	151.4	100.0	67.6
1965 :	151.0	100.0	68.9
1966 :	150.5	100.0	70.8
1967 :	158.7	100.0	69.0
1968 :	161.8	100.0	69.2
1969 :	163.7	100.0	70.1
1970 :	167.3	100.0	68.9
1971 :	171.9	100.0	68.3
1972 :	171.1	100.0	69.0
1973 :	158.7	100.0	71.4
1974 :	155.8	100.0	70.9
1975 I	157.3	100.0	71.0
1976 :	162.8	100.0	69.3
1977 :	167.1	100.0	68.8
1978 :	164.9	100.0	68.0
1979 :	165.5	100.0	67.0
1980 :	168.5	100.0	65.7
1981 :	171.1	100.0	64.8
1982 :	174.2	100.0	64.0
1983 :	179.9	100.0	64.0
1984 :	180.8	100.0	64.4
1985 :	185.3	100.0	63.0

Appendix table 6--Expenditures for food at retail store prices, including home-produced

	:		kpenditures ales and marku		
	: _		: Meals and		- Expenditures
Year	: :	Off premise	snacks	: Total :	: from prices and quantities
	;		Mil.	lion dollars	
	:				
1929		20,027	3,500	23,527	
1939		15,281	3,113	18,394	
1948		38,648	10,067	48,715	
1954	:	45,956	12,977	58,933	
1955	:	47,030	13,057	60,087	
1956		48,492	13,420	61,912	
1957		51,360	13,939	65,299	
1958		53,110	14,331	67,441	
1959	:	53,310	14,472	67,782	
1960	:	54,360	14,795	69,155	74,157
1961	:	54,882	15,225	70,107	75,582
1962	:	55,626	15,839	71,465	77,137
1963		55,799	16,448	72,247	78,621
1964	:	58,055	17,564	75,619	81,937
1965	:	60,840	18,828	79,668	84,415
1966	:	63,153	20,629	83,782	89,658
1967	:	63,470	22,156	85,626	91,802
1968		66,803	22,723	89,526	97,729
1969	:	71,385	24,190	95,575	104,290
1970	:	77,860	25,881	103,741	111,927
1971		81,788	26,834	108,622	117,297
1972		87,166	29,248	116,414	124,386
1973		98,679	34,921	133,600	142,246
1974	:	113,731	40,127	153,858	166,477
1975	:	121,035	45,323	166,358	181,065
1976		128,286	49,522	177,808	191,794
1977		137,205	53,289	190,494	201,521
1978		150,973	60,759	211,732	226,834
1979	:	168,419	68,910	237,329	254,874
1980	:	186,591	75,149	261,740	278,411
1981		199,439	81,050	280,489	302,160
1982	:	206,949	85,240	292,189	309,448
1983		215,930	90,543	306,473	324,247
1984	: :	225,297	96,724	322,021	339,286

^{-- =} Not available.

Appendix table 7--Food prices by eight measures

Year	: All : food :	: Food	: Food : away : from : home	: All : : food		Food :		
	:				1977=10	0		
1963	45.8 46.4 46.8 47.5 48.1	47.1 47.5 47.8 48.5 49.0	40.6 41.5 42.6 43.6 44.4	46.7 47.2 47.7 48.4 49.3	48.4 48.8 49.2 49.8 50.7	41.1 41.9 43.1 44.1 44.8	45.9 45.9 46.3 46.8 47.5	43.8 43.7 43.8 44.5 45.2
1966 1967 1968	00	50.2 52.7 52.6 54.3 56.9	45.4 47.5 49.9 52.5 55.7	50.5 53.1 53.5 55.5 58.5	51.9 54.7 54.4 56.4 59.1	45.9 48.0 50.5 53.1 56.3	48.7 50.7 50.7 52.7 55.5	46.4 48.2 47.7 50.2 52.8
1970 1971 1972 1973 1974	61.6 64.3 73.6	59.8 61.2 63.9 74.3 85.4	59.9 63.0 65.5 70.6 79.6	61.8 63.4 66.8 76.4 86.9	62.3 63.4 67.0 76.7 89.1	60.5 63.6 66.3 71.9 80.7	58.3 60.0 62.9 72.7 84.8	55.4 58.9 61.7 71.4 84.0
1975 1976 1977 1978 1979	94.1	92.4 94.4 100.0 110.5 122.5	87.0 92.9 100.0 109.0 121.3	93.0 95.6 100.0 110.1 121.6	95.0 96.2 100.0 110.8 121.9	87.8 93.6 100.0 108.4 120.4	93.8 94.8 100.0 110.4 121.7	93.9 94.9 100.0 110.3 121.5
1982	: 142.9 : 148.6 : 151.8	132.2 141.9 146.8 148.4 153.8	133.3 145.3 153.0 159.7 166.5	131.3 142.7 148.6 150.9 159.5	130.8 142.0 147.3 147.9 155.8	132.4 144.2 152.0 158.7 165.3	131.5 139.9 143.1 144.1 149.6	131.1 136.2 142.5 143.3 149.0

^{1/} BLS = Bureau of Labor Statistics, U.S. Department of Labor.

^{2/} GNP = gross national product.

Appendix table 8--Per capita quantity indexes

	:	0			:	7.11	1 61 . 1 1	
Year : Pounds : weighted : chain : all-food : chain price : home : GN	<u>:</u> -	Qu						
Of food : quantity : quantity : price : price : home : GN	;	n 1						
1960 92.9 90.7 91.5 88.6 96.6 94.1 88.6 93.0 87.1 92.5 88.4 96.0 93.1 87.6 97.3 97.1 99.3 97.1 96.3 97.4 93.0 97.3 97.1 96.3 97.4 93.0 97.3 97.1 97.8 97.1 97.4 92.1 97.4 99.9 97.1 97.7 97.8 97.1 97.8 97.1 97.8 97.1 97.4 92.1 97.4								CNID 0 /
	•	or rood				_		GNP 2/
1960 92.9 90.7 91.5 88.6 96.6 94.1 88 1961 92.3 90.7 92.4 87.5 96.4 93.0 87 1963 93.6 91.5 92.5 86.4 94.5 91.2 86 1964 94.0 92.6 93.9 88.4 96.0 93.1 87 1966 95.1 93.0 94.8 89.9 97.5 93.8 88 1967 95.3 94.4 96.5 90.3 98.7 95.1 89 1968 97.0 96.1 97.9 92.2 98.2 95.4 91 1969 97.1 96.3 98.4 93.0 98.6 96.2 91 1971 97.8 98.1 99.7 96.2 100.9 99.0 94 1972 97.8 97.1 97.1 97.8 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.	:				: index	index		deflator
1960			· weights) :		:	;	index:	
1960	:		<u> </u>	•	1	•		
1961: 92.3 90.7 92.4 87.5 96.4 93.0 87 1962: 91.1 90.9 92.4 87.8 95.8 92.8 87 1963: 93.6 91.5 92.5 86.4 94.5 91.2 86 1964: 94.0 92.6 93.9 88.4 96.0 93.1 87 1965: 93.7 91.9 93.5 90.4 97.4 94.6 89 1966: 95.1 93.0 94.8 89.9 97.5 93.8 88 1967: 95.3 94.4 96.5 90.3 98.7 95.1 89 1968: 97.0 96.1 97.9 92.2 98.2 95.4 91 1969: 97.1 96.3 98.4 93.0 98.6 96.2 91 1970: 97.3 97.1 99.2 95.0 100.7 98.1 93 1971: 97.8 98.1 99.7 96.2 100.9 99.0 94 1972: 97.8 97.9	:				1977=10	0_		
1962: 91.1 90.9 92.4 87.8 95.8 92.8 87.1063: 93.6 91.5 92.5 86.4 94.5 91.2 86.1 1964: 94.0 92.6 93.9 88.4 96.0 93.1 87.1 1965: 93.7 91.9 93.5 90.4 97.4 94.6 88.1 1966: 95.1 93.0 94.8 89.9 97.5 93.8 88.1 1967: 95.3 94.4 96.5 90.3 98.7 95.1 89.1 1968: 97.0 96.1 97.9 92.2 98.2 95.4 91.1 1969: 97.1 96.3 98.4 93.0 98.6 96.2 91.1 1970: 97.3 97.1 99.2 95.0 100.7 98.1 93.1 1971: 97.8 98.1 99.7 96.2 100.9 99.0 94.1 1972: 97.8 97.1 97.8 96.1 100.3 98.1 93.1 1974: 96.6 97.5 97.3 <td></td> <td>92.9</td> <td>90.7</td> <td>91.5</td> <td>88.6</td> <td>96.6</td> <td>94.1</td> <td>88.3</td>		92.9	90.7	91.5	88.6	96.6	94.1	88.3
1963 : 93.6 91.5 92.5 86.4 94.5 91.2 86 1964 : 94.0 92.6 93.9 88.4 96.0 93.1 87 1965 : 93.7 91.9 93.5 90.4 97.4 94.6 89 1966 : 95.1 93.0 94.8 89.9 97.5 93.8 88 1967 : 95.3 94.4 96.5 90.3 98.7 95.1 89 1968 : 97.0 96.1 97.9 92.2 98.2 95.4 91 1969 : 97.1 96.3 98.4 93.0 98.6 96.2 91 1970 : 97.3 97.1 99.2 95.0 100.7 98.1 93 1971 : 97.8 98.1 99.7 96.2 100.9 99.0 94 1973 : 97.8 97.1 97.8 96.1 100.9 99.0 94 1974 : 96.6 97.5 97.3 95.1 95.0 96.4 93 1975 : 97.4 9					87.5	96.4	93.0	87.4
1964 94.0 92.6 93.9 88.4 96.0 93.1 87 1965 93.7 91.9 93.5 90.4 97.4 94.6 89 1966 95.1 93.0 94.8 89.9 97.5 93.8 88 1967 95.3 94.4 96.5 90.3 98.7 95.1 89 1968 97.0 96.1 97.9 92.2 98.2 95.4 91 1969 97.1 96.3 98.4 93.0 98.6 96.2 91 1970 97.3 97.1 99.2 95.0 100.7 98.1 93 1971 97.8 98.1 99.7 96.2 100.9 99.0 94 1972 97.8 97.9 99.8 98.0 102.1 100.4 95 1973 97.8 97.1 97.8 96.1 100.3 98.1 93 1974 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 97.4 97.3 95.	962 :	91.1	90.9	92.4	87.8	95.8	92.8	87.5
1965 : 93.7 91.9 93.5 90.4 97.4 94.6 89.1966 : 95.1 93.0 94.8 89.9 97.5 93.8 88.1967 : 95.3 94.4 96.5 90.3 98.7 95.1 89.1969 : 97.1 96.3 98.4 93.0 98.6 96.2 91.1969 : 97.1 96.3 98.4 93.0 98.6 96.2 91.1970 : 97.3 97.1 99.2 95.0 100.7 98.1 93.1971 : 97.8 98.1 99.7 96.2 100.9 99.0 94.1972 : 97.8 97.1 97.8 98.8 98.0 102.1 100.4 95.1973 : 97.8 97.1 97.8 98.8 98.0 102.1 100.4 95.1973 : 97.8 97.1 97.8 96.1 100.3 98.1 93.1974 : 96.6 97.5 97.3 95.4 98.1 97.4 92.1975 : 97.4 97.5 97.3 95.4 98.1 97.4 92.1975 : 97.4 97.3 95.7 95.1 95.0 96.4 93.1976 : 99.7 101.1 100.5 99.1 99.4 99.9 97.1977 : 100.0 10	963 :	93.6	91.5	92.5	86.4	94.5	91.2	86.1
1966: 95.1 93.0 94.8 89.9 97.5 93.8 88 1967: 95.3 94.4 96.5 90.3 98.7 95.1 89 1968: 97.0 96.1 97.9 92.2 98.2 95.4 91 1969: 97.1 96.3 98.4 93.0 98.6 96.2 91 1970: 97.3 97.1 99.2 95.0 100.7 98.1 93 1971: 97.8 98.1 99.7 96.2 100.9 99.0 94 1972: 97.8 97.9 99.8 98.0 102.1 100.4 95 1973: 97.8 97.1 97.8 96.1 100.3 98.1 93 1974: 96.6 97.5 97.3 95.4 98.1 97.4 92 1975: 97.4 97.3 95.7 95.1 95.0 96.4 93 1976: 99.7 101.1 100.5 99.1 99.4 99.9 97 1977: 100.0 100.0 <td>964 :</td> <td>94.0</td> <td>92.6</td> <td>93.9</td> <td>88.4</td> <td>96.0</td> <td>93.1</td> <td>87.7</td>	964 :	94.0	92.6	93.9	88.4	96.0	93.1	87.7
1966: 95.1 93.0 94.8 89.9 97.5 93.8 88 1967: 95.3 94.4 96.5 90.3 98.7 95.1 89 1968: 97.0 96.1 97.9 92.2 98.2 95.4 91 1969: 97.1 96.3 98.4 93.0 98.6 96.2 91 1970: 97.3 97.1 99.2 95.0 100.7 98.1 93 1971: 97.8 98.1 99.7 96.2 100.9 99.0 94 1972: 97.8 97.9 99.8 98.0 102.1 100.4 95 1973: 97.8 97.1 97.8 96.1 100.3 98.1 93 1974: 96.6 97.5 97.3 95.4 98.1 97.4 92 1975: 97.4 97.3 95.7 95.1 95.0 96.4 93 1976: 99.7 101.1 100.5 99.1 99.4 99.9 97 1977: 100.0 100.0 <td>965 :</td> <td>93.7</td> <td>91.9</td> <td>93.5</td> <td>90.4</td> <td>97.4</td> <td>94.6</td> <td>89.4</td>	965 :	93.7	91.9	93.5	90.4	97.4	94.6	89.4
1967: 95.3 94.4 96.5 90.3 98.7 95.1 89 1968: 97.0 96.1 97.9 92.2 98.2 95.4 91 1969: 97.1 96.3 98.4 93.0 98.6 96.2 91 1970: 97.3 97.1 99.2 95.0 100.7 98.1 93 1971: 97.8 98.1 99.7 96.2 100.9 99.0 94 1972: 97.8 97.9 99.8 98.0 102.1 100.4 95 1973: 97.8 97.1 97.8 96.1 100.3 98.1 93 1974: 96.6 97.5 97.3 95.4 98.1 97.4 92 1975: 97.4 97.3 95.7 95.1 95.0 96.4 93 1976: 99.7 101.1 100.5 99.1 99.4 99.9 97 1977: 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 <								88.8
1968: 97.0 96.1 97.9 92.2 98.2 95.4 91 1969: 97.1 96.3 98.4 93.0 98.6 96.2 91 1970: 97.3 97.1 99.2 95.0 100.7 98.1 93 1971: 97.8 98.1 99.7 96.2 100.9 99.0 94 1972: 97.8 97.9 99.8 98.0 102.1 100.4 95 1973: 97.8 97.1 97.8 96.1 100.3 98.1 93 1974: 96.6 97.5 97.3 95.4 98.1 97.4 92 1975: 97.4 97.3 95.7 95.1 95.0 96.4 93 1976: 99.7 101.1 100.5 99.1 99.4 99.9 97 1977: 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 </td <td>967 :</td> <td></td> <td>94.4</td> <td>96.5</td> <td></td> <td></td> <td></td> <td>89.3</td>	967 :		94.4	96.5				89.3
1969 : 97.1 96.3 98.4 93.0 98.6 96.2 91 1970 : 97.3 97.1 99.2 95.0 100.7 98.1 93 1971 : 97.8 98.1 99.7 96.2 100.9 99.0 94 1972 : 97.8 97.9 99.8 98.0 102.1 100.4 95 1973 : 97.8 97.1 97.8 96.1 100.3 98.1 93 1974 : 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 : 97.4 97.3 95.7 95.1 95.0 96.4 93 1976 : 99.7 101.1 100.5 99.1 99.4 99.9 97 1977 : 100.0 <td>968 :</td> <td>97.0</td> <td>96.1</td> <td>97.9</td> <td></td> <td></td> <td></td> <td>91.0</td>	968 :	97.0	96.1	97.9				91.0
1971 : 97.8 98.1 99.7 96.2 100.9 99.0 94 1972 : 97.8 97.9 99.8 98.0 102.1 100.4 95 1973 : 97.8 97.1 97.8 96.1 100.3 98.1 93 1974 : 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 : 97.4 97.3 95.7 95.1 95.0 96.4 93 1976 : 99.7 101.1 100.5 99.1 99.4 99.9 97 1977 : 100.0	969 :	97.1	96.3	98.4	93.0	98.6		91.7
1971 : 97.8 98.1 99.7 96.2 100.9 99.0 94 1972 : 97.8 97.9 99.8 98.0 102.1 100.4 95 1973 : 97.8 97.1 97.8 96.1 100.3 98.1 93 1974 : 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 : 97.4 97.3 95.7 95.1 95.0 96.4 93 1976 : 99.7 101.1 100.5 99.1 99.4 99.9 97 1977 : 100.0	970 :	97 3	97 1	99 2	95 0	100 7	98 1	93.5
1972 : 97.8 97.9 99.8 98.0 102.1 100.4 95 1973 : 97.8 97.1 97.8 96.1 100.3 98.1 93 1974 : 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 : 97.4 97.3 95.7 95.1 95.0 96.4 93 1976 : 99.7 101.1 100.5 99.1 99.4 99.9 97 1977 : 100.0 1								94.9
1973 97.8 97.1 97.8 96.1 100.3 98.1 93 1974 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 97.4 97.3 95.7 95.1 95.0 96.4 93 1976 99.7 101.1 100.5 99.1 99.4 99.9 97 1977 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 199.5 99 199.5 99 199.5 99 199.5 99 100.0								95.8
1974 : 96.6 97.5 97.3 95.4 98.1 97.4 92 1975 : 97.4 97.3 95.7 95.1 95.0 96.4 93 1976 : 99.7 101.1 100.5 99.1 99.4 99.9 97 1977 : 100.0								93.9
1976: 99.7 101.1 100.5 99.1 99.4 99.9 97 1977: 100.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>92.4</td>								92.4
1976: 99.7 101.1 100.5 99.1 99.4 99.9 97 1977: 100.0 <td>: 975 :</td> <td>97 4</td> <td>97 3</td> <td>95 7</td> <td>95 1</td> <td>95 0</td> <td>96 4</td> <td>93.4</td>	: 975 :	97 4	97 3	95 7	95 1	95 0	96 4	93.4
1977: 100.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>97.5</td></td<>								97.5
1978 : 100.2 -99.9 100.9 100.0 99.6 99.5 99 1979 : 101.8 100.9 102.2 100.3 100.2 99.5 100 :								100.0
1979: 101.8 100.9 102.2 100.3 100.2 99.5 100 1980: 101.7 100.4 101.8 100.9 101.1 100.5 100 1981: 101.3 100.4 102.1 99.8 100.7 99.3 100 1982: 100.7 100.1 100.8 99.7 101.5 99.0 99 1983: 103.2 103.0 104.1 102.7 104.7 101.7 103								99.9
1981: 101.3 100.4 102.1 99.8 100.7 99.3 100 1982: 100.7 100.1 100.8 99.7 101.5 99.0 99 1983: 103.2 103.0 104.1 102.7 104.7 101.7 103								100.7
1981: 101.3 100.4 102.1 99.8 100.7 99.3 100 1982: 100.7 100.1 100.8 99.7 101.5 99.0 99 1983: 103.2 103.0 104.1 102.7 104.7 101.7 103	980 :	101.7	100.4	101.8	100.9	101.1	100.5	100.9
1982 : 100.7 100.1 100.8 99.7 101.5 99.0 99 1983 : 103.2 103.0 104.1 102.7 104.7 101.7 103								100.0
1983 : 103.2								99.7
1984 : 103.8 105.5 102.6 103	983 :							103.4
100.0	984 :				103.8	105.5	102.6	103.2
1985 105.0 105	985 :				105.0			105.2

^{-- =} Not available.

Note: Annual data not calculated for the other index.

1/ BLS = Bureau of Labor Statistics, U.S. Department of Labor.

^{2/} GNP = gross national product.

								_		,		
	Meat		:Seafood	: Dairy : :products		: Grain :	: Sweeteners		: Nuts:	and cocoa	: Other :	All purchased : food
:						Million	dollars					
1961: 1962: 1963: 1964:	16,049 16,644 17,539 17,951 18,742	5,337 5,485 5,626 5,644 5,900	1,432 1,549 1,635 1,653 1,621	10,615 10,742 10,938 10,960 11,301	14,392 14,368 14,544 15,328 16,317	6,616 6,857 7,077 7,156 7,406	7,163 7,396 7,739 8,347 8,969	3,472		2,141 2,110 2,124 2,157 2,482	375 383 396 405 425	69,131 70,588 72,863 74,263 78,272
1966: 1967: 1968:	20,049 22,717 22,903 24,624 27,529	6,313 7,280 6,881 7,152 8,113	1,799 1,994 1,969 2,060 2,192	11,740 12,702 12,636 13,404 13,963	17,187 18,279 17,700 19,433 20,184	7,790 8,321 8,425 8,568 8,847	9,446 10,020 10,385 11,263 12,330	4,620 4,546 4,775	1,598 1,484 1,615 1,768 1,788	2,558 2,570 2,525 2,809 2,919	455 495 493 585 673	82,983 87,912 90,078 96,441 103,600
1971: 1972: 1973: 1974:	30,187 31,226 35,810 40,426 42,589	8,747 8,947 9,229 12,336 12,696	2,557 2,784 3,288 3,765 3,969	15,024 15,980 16,554 18,152 21,057	21,605 22,584 23,772 26,814 29,161	9,317 10,003 10,080 11,401 14,403	13,581 14,907 15,580 16,721 22,014	6,246 6,762 7,422	2,071 2,229 2,324 2,382 2,987	3,617 4,042 4,660 5,197 6,438	798 910 1,040 1,252 1,526	113,199 119,858 129,099 145,868 166,787
1976: 1977: 1978: 1979:	43,297 47,931 49,305 57,651 67,565	13,546 14,868 17,169 18,535 20,977	4,260 5,124 5,042 5,729 6,079	22,377 25,128 26,669 28,770 31,402	32,083 34,119 37,579 42,180 47,935	16,414 17,010 17,118 18,515 21,638	26,801 27,283 31,089 32,800 34,849	11,121 11,349 13,320 14,335 15,552	3,913 4,122 4,774	7,207 9,860 12,267 12,963 13,051	1,773 2,010 2,109 3,969 6,339	182,884 198,595 215,789 240,221 270,485
1981: 1982: 1983:	72,034 74,035 77,675 81,141 82,758	22,472 23,473 23,967 25,365 28,997	6,590 7,087 7,013 7,777 8,519	36,592 39,700 42,897 45,533 47,826	52,909 59,383 63,001 69,179 71,296	24,971 27,912 30,367 32,052 34,333	39,238 41,280 41,194 43,868 49,267	16,872 17,929 17,981 19,189 20,497	6,146 6,670 6,935	13,357 12,626 12,374 13,163 14,367	9,005 11,857 14,657 15,627 16,594	298,564 321,428 337,796 359,829 382,109

Appendix table 10--Food expenditures by origin

:	Nonfarm :	Far	m	: Other	: Total :	Nonfarm :	: Fa	rm	: Other
	<pre>: production, : :fish and game:</pre>	Hone use 1 / :	: Sales :	: (imports, fish, and synthetics)		home : production	: Home use	: : Sales :	: :
:	1 / :	:		: :	: :		: :	: :	:
:			Million	dollars			Perce	<u>ent</u> – –	
1869: 1879: 1889:	349	829 714 1,024	2,099 2,615 2,639	338 408 411	3,631 4,086 4,455	10.1 8.5 8.6	22.8 17.5 23.0	57.8 64.0 59.2	9.3 10.0 9.2
1899:	334	1,016	3,630	535	5,515	6.1	18.4	65.8	9.7
1909: 1914: 1919:	712	1,620 1,707 3,275	6,230 7,107 14,244	1,051 1,396 3,225	9,498 10,922 22,175	6.3 6.5 6.5	17.1 15.6 14.8	65.6 65.1 64.2	11.0 12.8 14.5
1921: 1923: 1925: 1927: 1929:	1,312 1,479 1,427	2,944 3,061 3,091 3,180 3,038	10,985 12,594 14,493 14,642 15,991	2,448 2,761 3,158 3,178 3,449	17,616 19,728 22,221 22,427 23,998	7.0 6.7 6.7 6.4 6.3	16.7 15.5 13.9 14.2 12.7	62.4 63.8 65.2 65.3 66.6	13.9 14.0 14.2 14.1 14.4
1939: 1950: 1960: 1970: 1980: 1982:	2,369 2,396 2,526 6,208	2,130 3,422 2,201 1,285 1,987 2,022	13,082 38,692 58,754 99,282 236,243 267,924	2,445 7,014 10,377 13,917 62,131 70,406	18,797 51,497 73,728 117,010 306,659 347,368	6.1 4.6 3.3 2.2 2.0 2.0	11.3 6.7 3.0 1.1 .6	69.6 75.1 79.7 84.8 77.1 77.1	13.0 13.6 14.0 11.9 20.3 20.3

^{1/} At local retail store prices.

Appendix table 11--Expenditures for manufactured and fresh foods

			:					:	
:	Foo	d produced a	t home :			Sales		:	
:		: Farm-	: Fresh :	;	Mar	nufacture	d :	Fresh :	
year:	Total	:manufacture	d:products:	Total :	Factories:			products	: Total
:		products	: 1/:	:		: retail	: :	2 / :	
:		:	: :	:		:	: :	:	
:									
:				M	illion do	llars			
1000	1 104	F20	656	2,437	880	1,247	2,127	310	3,631
1869: 1879:	•	538 347	716	3,023	1,247	1,247	2,127	488	4,086
1889:	•	592	813	3,023	1,784	683	2,333	583	4,455
1899:	1,405	486	864	4,165	2,575	762	3,337	828	5,515
1099.	1,303	400	004	4,103	2,313	702	3,337	020	3,313
-	2 217	835	1,382	7,281	4,703	1,095	5,798	1,483	9,498
	4,706	1,409	3,297	17,469	12,680	1,921	14,602	2,868	22,175
1929:		897	3,661	19,440	14,025	2,084	16,109	3,331	23,998
:									
1940:	3,438	619	2,819	12,446	9,523	858	10,381	2,065	15,884
	5,791	835	4,956	45,706	37,458	1,164	38,622	7,084	51,497
1960:		417	4,180	69,131	59,097	839	59,936	9,195	73,728
1970:	3,811	369	3,442	113,201	97,500	1,776	99,276	13,923	117,010
1980:	8,195	897	7,298	298,374	264,554	3,664	268,218	30,156	306,569
:					Dorgont				
					Percent				
1869:	32.9	14.8	18.1	67.1	24.2	34.4	58.6	8.5	100.0
1879:	26.0	8.5	17.5	74.0	30.5	31.5	62.0	12.0	100.0
1889:	31.5	13.3	18.2	68.5	40.1	15.3	55.4	13.1	100.0
1899:	24.5	8.8	15.7	75.5	46.7	13.8	60.5	15.0	100.0
1909:	23.4	8.8	14.6	76.6	49.5	11.5	61.0	15.6	100.0
1919;	21.2	6.3	14.9	78.8	57.2	8.7	65.9	12.9	100.0
1929:	19.0	3.7	15.3	81.0	58.4	8.7	67.1	13.9	100.0
1940:	21.6	3.9	17.7	78.4	60.0	5.4	65.4	13.0	100.0
1050.	11 0	2 0	0 3	00 0	70 7	0.2	75 ^	12 0	100 0
1950:	11.2	3.9	8.3	88.8	72.7	2.3	75.0	13.8	100.0
1960:	6.2	1.6	4.6	93.8	80.2	1.1	al.3	12.5 11.9	100.0 100.0
1970:	3.3	.6	2.7	96.7	83.3	1.5	84.8		100.0
1980:	2.7	.3	2.4	97.3	86.3	1.2	87.5	9.8	100.0

^{1/} Fish and game, milk, eggs, fruits and vegetables, and honey.

^{2/} Shell eggs, fresh fruits and vegetables, honey, and fresh seafood (not handled by manufacturers).

Appendix table 12--Expenditures for food by source of funds

		for offprem Families		:		Meals and	: Families :	· :	All food Families
ear:	Governments:	and	:produced:	Total	:Governments:			Total :	and
car ·		:individuals:		iotai			:individuals	: :	individuals
:			: :	:		1/	:	:	Individuals
							·	· ·	
:					Million dolla	ars			
:									
929:	0	15,319	4,558	19,877	189	1,328	2,604	4,121	17,923
933:	0	9,192	2,963	12,155	127	841	1,481	2,459	10,673
:									
935:	0	10,850	3,613	14,463	157	876	1,801	2,834	12,651
936:	25	11,417	3,550	14,992	172	984	2,005	3,161	13,422
937:		11,981	3,586	15,595	180	1,195	2,241	3,616	14,222
938:		11,427	3,222	14,699	180	1,060	2,149	3,389	13,576
939 :		11,844	3,270	15,184	237	1,131	2,245	3,613	14,089
:									
940:		12,324	3,438	15,884	241	1,226	2,439	3,906	14,763
941:		13,840	3,802	17,790	471	1,436	2,892	4,799	16,732
942:		16,588	4,314	21,002	933	1,775	3,586	6,294	20,174
943:		18,372	4,986	23,390	1,698	2,195	4,452	8,345	22,824
944:	1	19,900	5,009	24,910	2,396	2,458	5,059	9,893	24,959
045.	0	01 107	F 200	26 426	0.764	0 771	F 700	11 005	06 000
945:		21,127	5,309	26,436	2,764	2,771	5,700	11,235	26,827
946:		26,114	6,099	32,213	1,308	3,196	6,528	11,032	32,642
947.		30,295 31,907	6,544	36,839	1,002	3,637	7,443	12,082	37,738
949:		31,715	6,706 5,893	38,613 37,611	1,094 1,108	3,632	7,510 7,367	12,236 12,002	39,417 39,082
J4J•	3	31,713	5,095	3/,011	1,100	3,527	1,301	12,002	39,002
.950:	6	33,231	5,793	39,028	1,184	3,729	7,556	12,469	40,787
951:		37,207	6,360	43,571	1,831	4,018	8,397	14,246	45,604
952:		39,059	6,293	45,352	1,973	4,173	8,781	14,927	47,840
953:		39,802	5,967	45,775	1,883	4,334	9,014	15,231	48,816
954:		40,049	5,642	45,728	1,791	4,347	9,279	15,417	49,328
:		- /	- ,	-,	-,·	-,5-,	- / - · -	,,	, 5 = 5
955:	76	41,314	5,394	46,784	1,630	4,553	9,826	16,009	51,140
956:		42,925	5,240	48,249	1,588	4,796	10,407	16,791	53,332
957:		45,827	5,216	51,120	1,623	4,985	10,937	17,545	56,764
958:		47,585	5,215	52,891	1,661	5,093	11,135	17,889	58,720
959:		48,076	4,905	53,064	1,636	5,359	11,839	18,834	59,915

See footnote at end of table.

Appendix table 12--Expenditures for food by source of funds---Continued

:		for offprem	ise use		:	Meals and	gnacks	:	All food
•.	Food	: Families :			:	Hears and	Families :		Families
Year:(Governments:		:produced:		:Governments	::Businesses:		Total : :	and
:					Million dol	llars			
1960:	100	49,424	4,597	54,121	1,692	5,549	12,466	19,607	61,890
1961:	190	50,006	4,408	54,611	1,775	5,670	12,940	20,385	62,946
1962:	223	51,038	4,137	55,405	1,841	5,910	13,844	21,595	64,882
1963:	237	51,399	3,769	55,475	1,854	6,048	14,645	22,557	66,044
1964:	249	53,701	3,767	57,717		6,384	16,004	24,322	69,705
	222	56 558	2 856	60 540	1 001	6 844	18 480	06 100	E4 000
1965:		56,557	3,756	60,542		6,744	17,472	26,197	74,029
1966:	204	59,007	3,694	62,905		7,233	19,198	28,701	78,205
1967:		59,405	3,544	63,203		7,391	20,377	30,419	79,791
1968:		62,453	3,707	66,523		7,958	22,730	33,460	85,183
1969:	500	66,749	3,849	71,098	2,945	8,381	24,789	36,115	91,538
1000	1 200	70 220	2 011		0.000	0 000	07 (11	20 502	00 040
1970:		72,338	3,811	77,527		8,992	27,611	39,583	99,949
1971:		75,667	3,819	81,446		9,286	29,639	42,251	105,306
1972:		80,575	4,072	86,852		9,865	32,849	46,319	113,424
1973:		90,988	5,065	98,414		11,200	37,205	52,516	128,233
1974:	3,618	103,807	6,025	113,450	4,926	12,530	41,906	59,362	145,713
1975:	4,719	110,094	5 956	120,769	5,532	14,224	48,315	68,071	158,409
1976:		117,009		127,984		15,875	54,806	76,739	171,815
1977:		125,885		136,559		17,137	61,279	85,004	187,164
1978:		138,981		150,420		19,138	69,845	96,233	208,826
1979:	•	153,871		167,782		21,601	79,597	109,395	233,468
	: 0,570	133 0 / 1	0,515		. 0,10	21,001	, , , , , , ,	100,000	200,100
1980:		168,754	8,195	185,929	9,072	23,739	87,829	120,640	256,583
1981:		178,916		198,910		25,934	96,667	131,864	275,583
1982:		186,080		206,207		27,556	104,067	141,161	290,147
1983:		193,641		215,774		29,841	114,591	154,348	308,232
1984:		205,197		226,585		32,238	124,403	166,898	329,600
1985	,	213,084		233,244		33,996	133,088	177,295	346,172
	:	,	•	•	•	,	,	•	•

^{1/} Includes minor amount from philanthropy.

Appendix table 13--Food expenditures, by source of funds

Year	: : :	Families : and : individuals :	Food : produced : at home :	Governments :	Businesses
	:		Pero	<u>cent</u>	
1960		83.9	6.2	2.4	7.5
1961		83.9	5.9	2.6	7.6
1962		84.2	5.4	2.7	7.7
1963		84.7	4.8	2.7	7.8
1964		84.9	4.6	2.7	7.8
1965	: : : : : : : : : : : : : : : : : : : :	85.3	4.3	2.6	7.8
1966		85.4	4.0	2.7	7.9
1967		85.2	3.8	3.1	7.9
1968		85.2	3.7	3.1	8.0
1969		85.4	3.6	3.2	7.8
1970	: : : : :	85.3	3.3	3.7	7.7
1971		85.1	3.1	4.3	7.5
1972		85.1	3.1	4.4	7.4
1973		84.9	3.4	4.3	7.4
1974		84.3	3.5	5.0	7.2
1975	: : : : :	83.9	3.2	5.4	7.5
1976		84.0	3.0	5.3	7.7
1977		84.5	2.7	5.1	7.7
1978		84.7	2.6	5.0	7.7
1979		84.3	2.5	5.5	7.7
1980		83.7	2.7	5.9	7.7
1981		83.3	2.8	6.1	7.8
1982		83.6	2.6	5.9	7.9
1983		83.3	2.3	6.3	8.1
1984		83.8	2.1	5.9	8.2
1985		84.3	1.7	5.7	8.3

Appendix table 14--Food expenditures as a percentage of income, various measures ${}^{\circ}$

;	: : Total	Expenditures by	families and individuced at home valued	duals including
Year :	food :	Farm prices, :	Retail pr	
icar ;	expenditures :	excluding :		Food stamps
:	1/	food stamps :	excluded :	included
:		Perce	ent	
;				
1869 :	2/ 60.6			
1879:	56.5			
1889 :	34.0			
1899 :	31.9			
1909 :	29.6			
1919 :	30.0			
1929 :	28.3	24.2	26.6	26.6
1939 :	26.1	21.9	24.2	24.2
1940 :	25.6	21.5	23.6	23.7
1941 :	23.9	19.6	21.9	21.9
1942 :	22.9	19.1	20.8	20.8
1943 :	23.4	19.2	20.7	20.8
1944 :	23.4	19.1	20.5	20.5
1945 :	24.7	20.1	21.5	21.5
1946 :	26.6	22.6	24.0	24.0
1947 :	28.0	24.4	25.8	25.8
1948 :	26.4	22.7	24.1	24.1
1949 :	25.9	22.3	23.6	23.6
1950 :	24.3	21.0	22.1	22.1
1951 :	24.9	21.4	22.6	22.6
1952:	24.7	21.2	22.4	22.4
1953 : 1954 :	23.5 23.1	20.2	21.3	21.3
1954 :	23.1	19.9	20.9	20.9
1955 :	22.2	19.2	20.1	20.1
1956 :	21.6	18.7	19.5	19.5
1957 :	21.6	18.8	19.6	19.6
1958 :	21.5	18.7	19.5	19.5
1959 :	20.6	18.0	18.7	18.7
1960 :	20.3	17.8	18.4	18.4
1961 :	19.8	17.3	17.9	17.9
1962 :	19.2	26.8	17.3	17.3
1963 :	18.6	16.2	16.7	16.7
1964 :	18.0	15.8	16.2	16.2
See fo	ootnotes at end of	table.		Continued

Appendix table 14--Food expenditures as a percentage of income, various measures--Continued

Year :	Total food expenditures:		families and individuced at home valued Retail properties Food stamps: excluded:	at
:		Perc	ent	
1965 : 1966 : 1967 : 1968 : 1969 :	17.7 17.3 16.5 16.3 16.2	15.5 15.2 14.3 14.2 14.2	15.9 15.5 14.6. 14.6 14.5	15.9 15.6 14.6 14.6 14.5
1970 : 1971 : 1972 : 1973 : 1974 :	16.2 15.8 15.8 15.8 16.5	14.2 13.8 13.7 13.7	14.5 14.1 14.0 14.0 14.6	14.6 14.2 14.2 14.2 14.9
1975 : 1976 : 1977 : 1978 : 1979 :	16.4 16.2 16.0 15.8 15.9	14.1 13.9 13.8 13.6 13.7	14.4 14.2 14.1 13.9 14.0	14.8 14.6 14.3 14.2 14.3
1980 : 1981 : 1982 : 1983 : 1984 : 1985 : :	15.9 15.4 15.2 15.1 14.5	13.6 13.1 13.4 12.8 12.4	13.9 13.4 13.7 13.1 12.6 12.6	14.2 13.8 14.0 13.5 12.9

^{-- =} Not available.

^{1/} With home-produced foods at retail prices.

^{2/ 50.9} percent with home-produced foods at farm prices.

Appendix table 15--Farm value or equivalent, marketing bill, and expenditures for all food sold for domestic consumption

: Year : :	Farm value or equivale	_	Expenditures	Share of expend: Farm value: Man or equivalent:	
:		Million dollars		Percent	
1960 : 1961 : 1962 : 1963 : 1964 :	24,612 24,744 25,637 25,637 25,446	44,519 45,844 47,226 48,626 52,826	69,131 70,588 72,863 74,263 78,272	35.6 35.1 35.2 34.5 32.5	64.4 64.9 64.8 65.5 67.5
1965 : 1966 : 1967 : 1968 : 1969 :	28,404 31,412	54,579 57,079 58,751 63,108 67,332	82,983 88,491 90,078 96,441 103,402	34.2 35.5 34.8 34.6 34.9	65.8 64.5 65.2 65.4 65.1
1970 : 1971 : 1972 : 1973 : 1974 :	37,233 38,444 42,820 54,904 61,846	75,966 81,414 86,279 90,964 104,941	113,119 119,858 129,099 145,868 166,787	32.9 32.1 33.2 37.6 37.1	67.1 67.9 66.8 62.4 62.9
1975 : 1976 : 1977 : 1978 : 1979 :	77,481	120,595 134,097 147,908 162,740 183,286	182,884 198,595 215,789 240,221 270,485	34.1 32.5 31.5 32.3 32.2	65.9 67.5 68.5 67.7
1980 : 1981 : 1982 : 1983 : 1984 :	92,185 94,113 100,552	205,138 229,243 243,683 259,277 279,127	298,564 321,428 337,796 359,829 382,649	31.3 28.7 27.9 27.9 27.1	68.7 71.3 72.1 72.1 72.9

Note: Excludes food produced at home.

Appendix table 16--Food marketing services for sales for domestic use

: : Year:	service	of food marketing es per person 1/ Excluding food service 2/	: Price of :marketing : Nominal : 3 / : : : :	services	: Implicit deflator : for personal con- :sumption expenditures : other than food 5/ :	:Labor	productivity :Excluding : food :service 2/	mark : : : Total :	in food eting Excluding food service 7/
:		<u>1980 = 100</u>	 -		<u>1972 = 100</u>	- <u>198</u>	80 = 100 -	Million 1	abor hours
1960:	87.6	98.4	31.2	75.0	72.5	92.4	81.6	11,766	7,754
1961:	88.4	99.7	31.3	75.2	73.2	96.6	85.9	11,552	7,588
1962:	89.1	99.3	31.5	74.4	74.3	98.0	87.5	11,652	7,542
1963:	88.3	98.4	32.3	75.1	75.5	99.3	89.4	11,558	7,415
1964: •	89.9	98.8	34.0	78.0	76.4	100.4	90.4	11,812	7,466
1965:	90.9	98.2	34.3	77.5	77.6	99.5	69.9	12,197	7,552
1966:	92.5	99.1	34.5	76.3	79.4	100.5	91.1	12,416	7,607
1967:	93.6	101.2	35.1	75.5	81.7	101.4	93.9	12,567	7,610
1968:	95.3	102.0	36.7	75.8	85.0	103.8	95.3	12,627	7,629
1969:	95.9	102.4	38.7	76.5	88.7	104.3	96.2	12,770	7,659
1970:	96.0	103.0	42.9	81.3	92.5	106.5	98.5	12,693	7,625
1971:	96.5	104.0	45.1	81.8	96.8	108.0	101.9	12,748	7,542
1972:	97.5	103.2	46.7	82.1	100.0	108.9	101.5	12,919	7,602
1973:	97.2	100.5	48.9	82.6	104.0	108.2	101.3	13,093	7,495
1974:	95.8	99.5	56.7	87.6	113.5	104.9	100.5	13,450	7,543
1975: 1976: 1977: 1978: 1979:	96.1 99.6 99.4 100.3	97.6 100.8 99.8 99.8 101.4	64.3 68.2 74.0 80.3 88.6	92.2 92.6 94.6 96.5 98.0	122.3 129.3 137.3 146.0 158.7	104.3 104.0 101.8 100.6 100.5	99.2 100.0 99.4 99.3 99.0	13,704 14,378 14,806 15,277 15,673	7,580 7,831 7,880 7,978 8,222
1980:	100.0	100.0	100.0	100.0	175.6	100.0	100.0	15,675	8,119
1981:	100.9	101.5	110.8	102.2	190.4	100.6	102.1	15,869	8,149
1982:	100.7	99.7	118.9	103.3	202.0	100.9	102.7	15,938	8,027

^{1/} Marketing bill at 1980 prices, divided by resident population.

^{2/} Excludes marketing services in food service.

^{3/} Implicit price deflator for food marketing services.

^{4/} Nominal divided by implicit deflator for personal consumption expenditures less food and alcoholic beverages.

^{5/} Calculated from National Income and Product Accounts.

^{6/} Hired and unpaid labor in food manufacturing, transportation, warehousing, wholesaling, retailing, and food service. Includes only food for sale for domestic use (excludes labor on exports and nonfoods). Labor requirements in other (nonfood) stores calculated at the same rate as in grocery stores. Labor requirements in food service other than eating and drinking places calculated at the same rate per dollar of sales as in eating and drinking places.

^{7/} Excludes labor in food service.

Appendix table 17--Food service as share of total food expenditures

Year :	Share of : total dollars :	Share of total : food (quantity) :	Share of personal dollars
:		Percent	
: : 1929	17.2	14.9	14.5
1939 :	19.2	16.9	15.9
1948 :	24.1	20.7	19.1
1954	25.2	22.0	18.8
: : 1955	25.5	21.7	19.2
1956 :	25.8	21.7	19.5
1957 :	25.6	21.3	19.3
1958 :	25.3	21.2	19.0
1959	26.2	21.4	19.8
: 1960 :	26.6	21.4	20.1
1961 :	27.2	21.7	20.6
1962 :	28.0	22.2	21.3
1963 :	28.9	22.8	22.2
1964 :	29.6	23.2	23.0
1965 :	28.6	23.6	23.6
1966 :	31.3	24.6	24.5
1967 :	32.5	25.9	25.5
1968 :	33.5	25.4	26.7
1969 :	33.7	25.3	27.1
1970 :	33.7	23.1	27.6
1971 :	34.1	24.7	28.1
1972 :	34.8	25.1	29.0
1973 :	34.8	26.1	29.0
1974 :	34.4	26.1	28.8
1975 :	36.0	27.2	30.5
1976 :	37.5	27.9	31.9
1977 :	38.4	28.0	32.7
1978 :	39.0	28.7	33.4
1979 :	39.5	29.0	34.1
1980 :	39.4	28.7	34.2
1981 :	39.9	28.9	35.1
1982 :	40.6	29.2	35.9
1983 :	41.7	29.5	37.2
1984 :	42.4	29.6	37.7
1985 :	43.2	28.5	38.4

^{-- =} Not available.

Appendix table 18--Adjusted personal food consumption expenditures, national income and product accounts 1/

Year :	Food: purchased: for offpremise: consumption:	Purchased meals and nonalcoholic beverages	: : : Civilian	d furnished : : : : : : : : : : : : : : : : : : :	:	Food produced and consumed on farms	: : Total : food
	:		Million dol	lars			
1947 1948 1949	31,859 34,257 33,394	8,146 8,272 8,136	610 610 567	413 411 433	1,023 1,021 1,000	2,560 2,539 2,059	43,588 46,089 44,589
1957	34,467 38,721 40,729 41,592 42,989 44,450 46,457 49,476 52,032 53,983	8,319 9,350 9,820 10,012 10,022 10,386 10,896 11,378 11,491 13,182	664 636 649 653 646 651 675 705 735	412 996 1,120 997 832 641 523 513 509 455	1,076 1,632 1,769 1,650 1,478 1,292 1,198 1,218 1,244 1,206	1,905 2,168 2,098 1,887 1,678 1,563 1,481 1,391 1,410 1,215	45,767 51,871 54,416 55,141 56,167 57,691 60,032 63,463 66,177 69,586
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	54,992 56,135 56,717 57,652 61,083 65,778 71,376 72,945 83,618 78,209	13,982 14,735 15,755 16,639 17,720 18,723 19,780 20,483 22,882 24,914	782 816 853 886 918 991 1,105 1,146 1,225 1,343	427 465 486 464 456 494 664 798 748	1,209 1,281 1,339 1,350 1,374 1,485 1,769 1,944 1,973 2,053	1,134 1,049 944 879 801 780 794 710 694 707	71,317 73,200 74,755 76,520 80,978 86,766 93,719 96,082 103,758 111,332
1975 1976 1977 1978	90,449 92,565 98,517 109,395 123,756 135,500 144,905 155,706 168,975 188,550	27,500 29,044 31,962 35,838 39,937 45,318 50,384 56,203 65,068 75,419	1,464 1,544 1,634 1,769 2,266 2,664 3,074 3,196 3,681 4,278	601 444 376 403 456 504 535 553 583 626	2,065 1,988 2,010 2,172 2,722 3,168 3,609 3,749 4,264 4,904	725 708 805 1,064 1,236 1,212 1,263 1,092 1,112 1,183	120,789 124,665 133,294 148,469 167,651 185,198 200,161 216,750 239,419 270,056
1981 1982 1983 1984	206,377 224,394 238,844 248,706 265,159 276,312	83,674 89,142 95,068 104,671 114,443 121,518	4,913 5,528 5,941 6,306 6,842 7,380	645 652 614 606 590 591	5,558 6,180 6,555 6,912 7,432 7,971	1,058 1,044 965 1,013 1,024 893	296,667 320,760 341,432 361,346 388,342 406,694

^{1/} Pet food, feed, and ice subtracted.

METHODOLOGY

The method used to estimate most food expenditures starts with current estimates of sales or receipts. In 1980, this type of estimate accounted for 94 percent of food for offpremise use, 78 percent of meals and snacks, and 95 percent or more of all alcoholic beverages (app. tables 19 and 20).

Small amounts of data are based directly on reports of food expenditures—sales in railroad dining cars (NRPC, Amtrak) and airline payments for food service (CAB, 1979) (app. table 19, line 2).

Rough estimates of various types are used where no other method appears to be available. These estimates, accounting for less than 1 percent of each category, include lunchrooms in office buildings not operated by contractors, concessionaires, or independent operators (app. table 19, line 3).

For some categories, most notably hospitals and institutions, no data on food purchases were available either on a current or on a periodic basis (app. table 19, line 4). In these cases, base year data were supplied by one-time surveys, mostly for 1969 and 1979 from Van Dress (1971 and 1982). The estimates for other years were derived by using other series. For example, hospital and institutional use was estimated for other years using the base-year expenditures and an index incorporating number of residents and the whole-sale price index for food. Direct sales by farmers to consumers are based on a 1977 survey (USDA, ESCS, 1979).

Food furnished to civilian employees is taken directly from personal consumption expenditures of BEA (app. table 19, line 5) reported by the U.S. Department of Commerce (USDC, BEA).

Appendix table 19--Methods of estimating food expenditures, 1980

Method 1/	: : : : : : : : : : : : : : : : : : : :	Food for offpremise use		Meals and snacks		Packaged alcoholic beverages	Alcoholic drinks
	:		-				
	:				<u>Per</u>	<u>cent</u>	
Current sales or	:						
receipts	;	93.9		73.1		99.0	94.7
Reported	:			1.4		0	0
Rough estimates	:	.3		.5		.6	.9
Base year/mover	;	5.8		12.0		. 4	4.4
Personal consumption	:						
expenditures	;						
component	;	0		2/ 3.7		0	0
Elementary and	;						
secondary schools	;	0		9.3		0	0

^{-- =} Less than 0.05 percent.

^{1/} See text for description of each method.

^{2/} Meals served free to employees.

The estimates for elementary and secondary schools are based on data from Census reports, the National School Lunch Program, the School Breakfast Program, and the Special Milk Program (app. table 19, line 6). Sales (children's payments) are reported by the Census of Governments and annual Bureau of the Census reports of school finances since 1977. Before 1977, estimates were based on the data from USDA child nutrition programs (USDA, FNS) adjusted to totals for all school food service, including schools not participating in the Federal programs and a la carte service in participating schools. Estimates of total school food service were obtained from periodic national surveys (Anderson, 1958a, 1958b; Anderson and Hoofnagle, 1960; Freund, 1971; Kriesberg, 1964a, 1964b, 1965; Robinson, 1978; VanDress and Putnam, 1983.

Appendix table 20--Types of businesses selling food for which current data on retail sales or service receipts are available

Type of business	Offpremise food	: Meals and snacks
	-	
Grocery stores	x	X
Retail bakeries	: x	X
Other food stores	: x	X
Military commissary stores 1/	: x	X
Military exchanges 1/	: x	X
Military clubs 1/		X
Department stores	. x	X
Other general merchandise stores	: x	X
Variety stores	: X	X
Gasoline stations	: x	X
Drug stores	: X	X
Liquor stores	: X	
Restaurants, lunchrooms, and cafeterias	X	X
Refreshment (fast food) places	: x	X
Caterers	:	X
Drinking places (bars)	: X	X
Mail order houses	: X	
Direct selling organizations	: X	X
	:	
Hotels, motels, and tourist courts	:	X
Vending machine operators	:	X
Motion picture theaters		X
Bowling alleys and pool parlors	:	X
Trailer parks and transient campgrounds	: X	
Sporting and recreational camps	:	X

^{1/} From military data. All others are based on data from the Bureau of the Census.

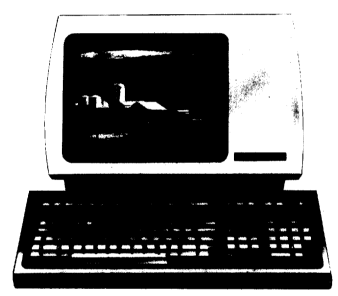
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Economic Research Service Data Bases Available

The U.S. Department of Agriculture's Economic Research Service has developed a series of computerized databases covering important elements of today's agribusiness and related activities here and abroad.

The data bases are:

Africa/Middle East Grain Agricultural Outlook Yearbook Cameroon's Grain Egypt's Grain **Exchange Rates** Farm Income Farm Machinery Statistics Farm Real Estate Fertilizer Use Food, Beverages, and Tobacco Irrigated Farms Israel's Grain **Local Government Finances** Nigeria's Grain Pesticide Use **Policy Impact Codes** Poultry and Egg Statistics Rural Fire Protection Facilities Saudi Arabia's Grain Turkey's Grain U.S. Dry Beans World Production Indexes



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